

TESTED 89822860

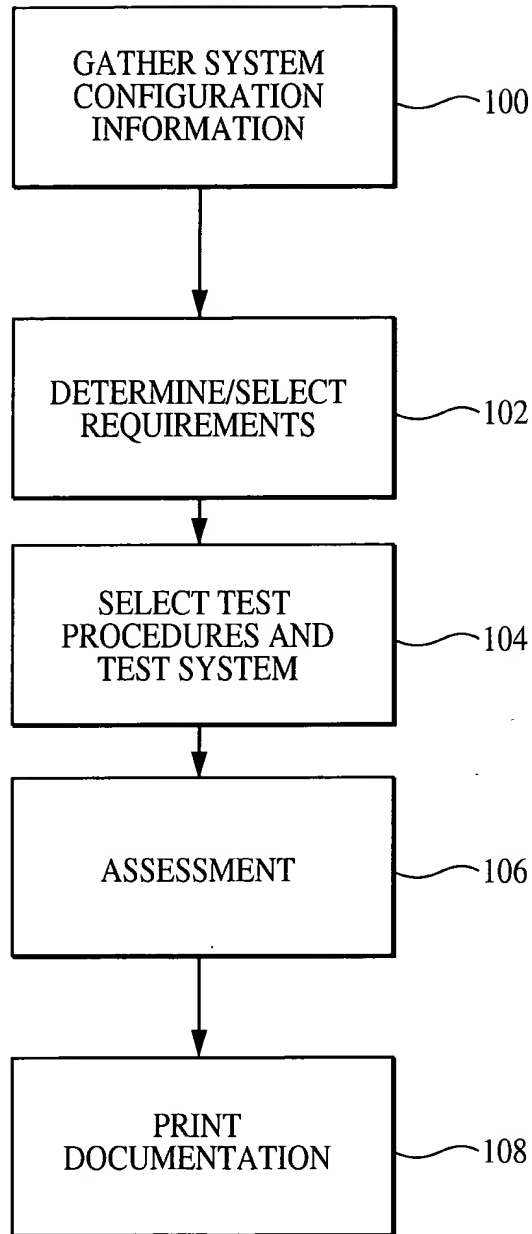


FIG. 1

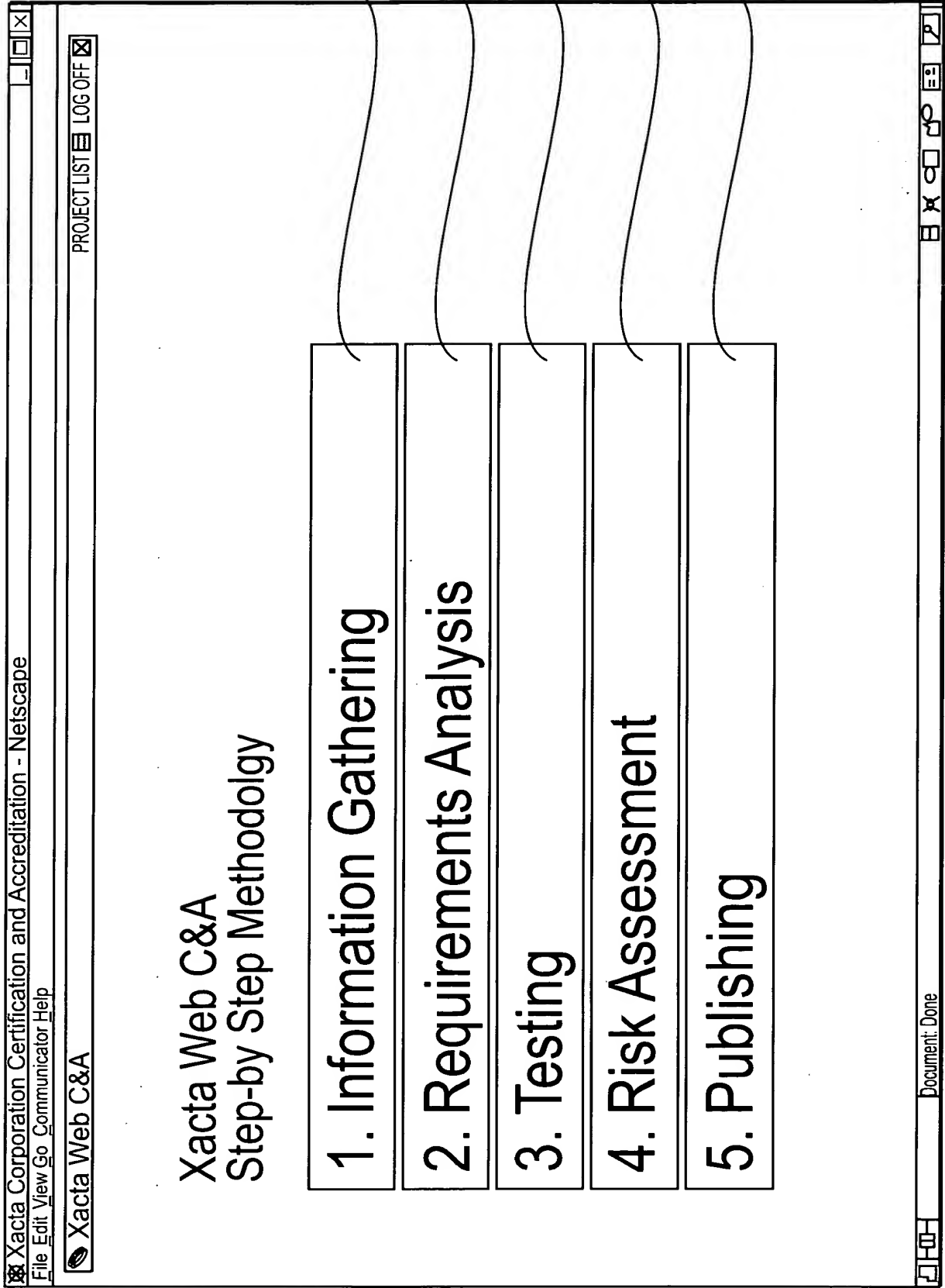


FIG. 2

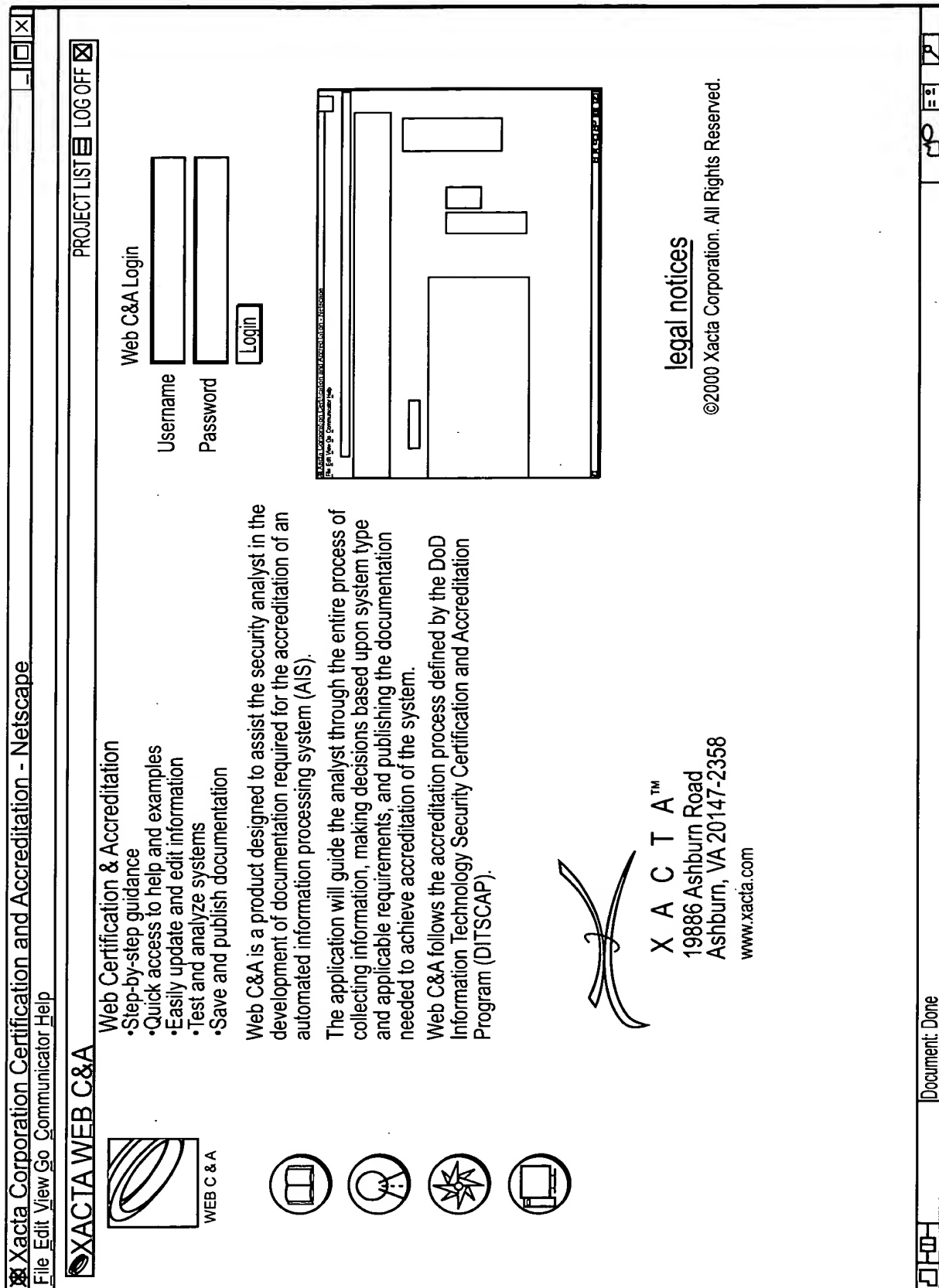


FIG. 3

402

416

418

404

406

420

408

422

410

424

426

412

414

428

File

Edit

View

Go

Communicator

Help

Xacta Corp. - WEB C&A Information Gathering - Netscape

PROJECT LIST LOG OFF

1. INFO GATHERING

2. REQUIREMENTS ANALYSIS

3. TESTING

4. RISK ASSESSMENT

5. PUBLISHING

Project Definition

Project O/S

Project App.

Project Security

System Interfaces

Project Personnel

System Data Flow

System User Info.

Accreditation Boundary

Project Schedule

Project Threat

Project H/N

Project Appendix

FORWARD

Project: MT Project One

Required field (*)- If applicable

Project Definition Information:

Name:

Version

Acronym*

Description*

MT Project One

2.0

NTS

The NTS is a computer-based personnel tracking and communications planning tool originally developed by the U.S. Air Force, and named the Air Force Automated Planning System (AFAPS). It has been modified by the Army to support communications planning until the Advance Tracking Planner (ATP) system. The NTS is used to

Save

Reset

Help

Example

DoD

-Select One--

Civilian

DoD

Enter and select Project Definition Information and press Save. Next, click the Forward button on the status bar to continue on to the next step.

NEXT STEP

Info Gathering: Accreditation Type

Intro to Web C & A | Tools | Support | Legal Notices

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Document: Done

Navigation icons

FIG. 5

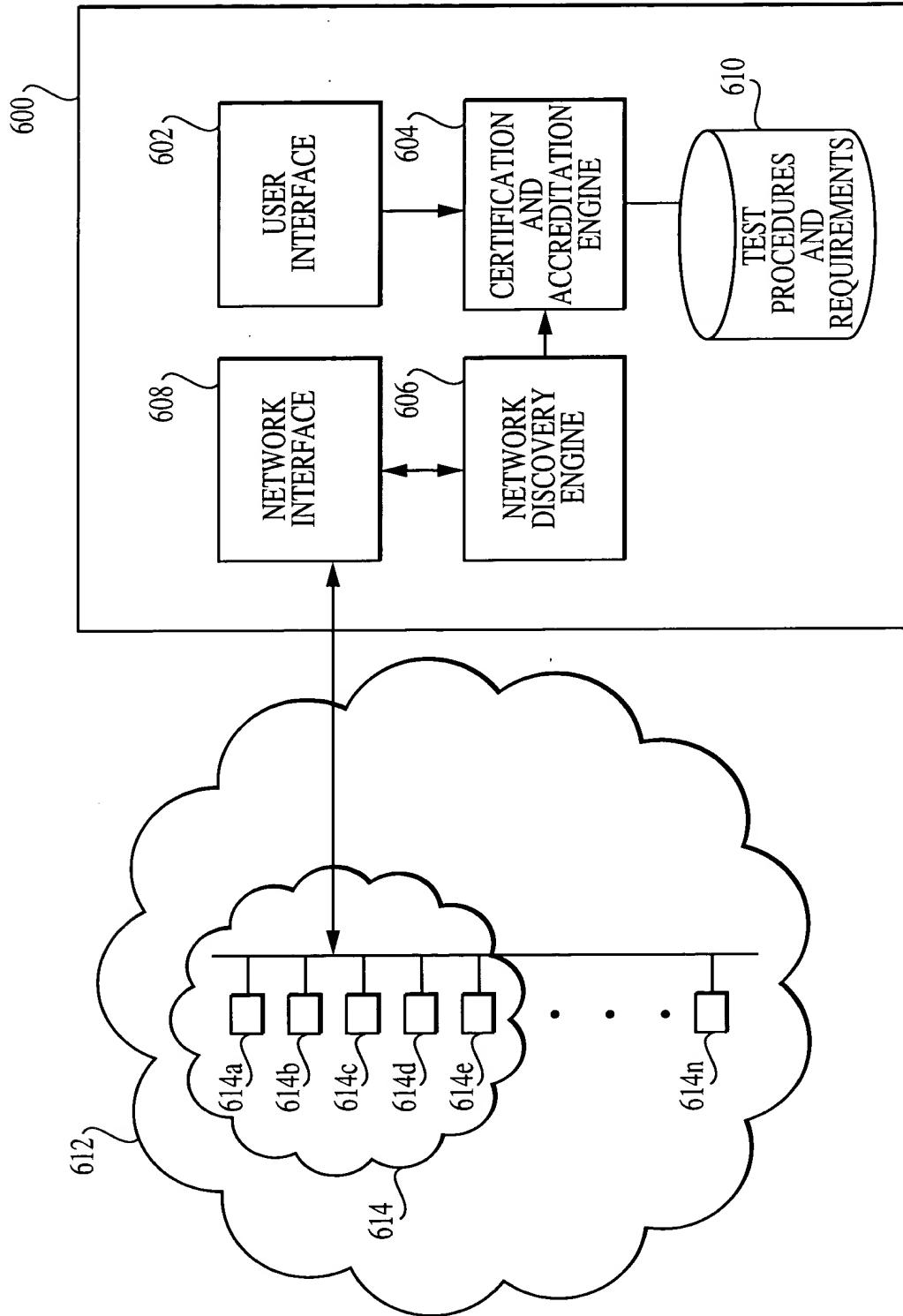


FIG. 6

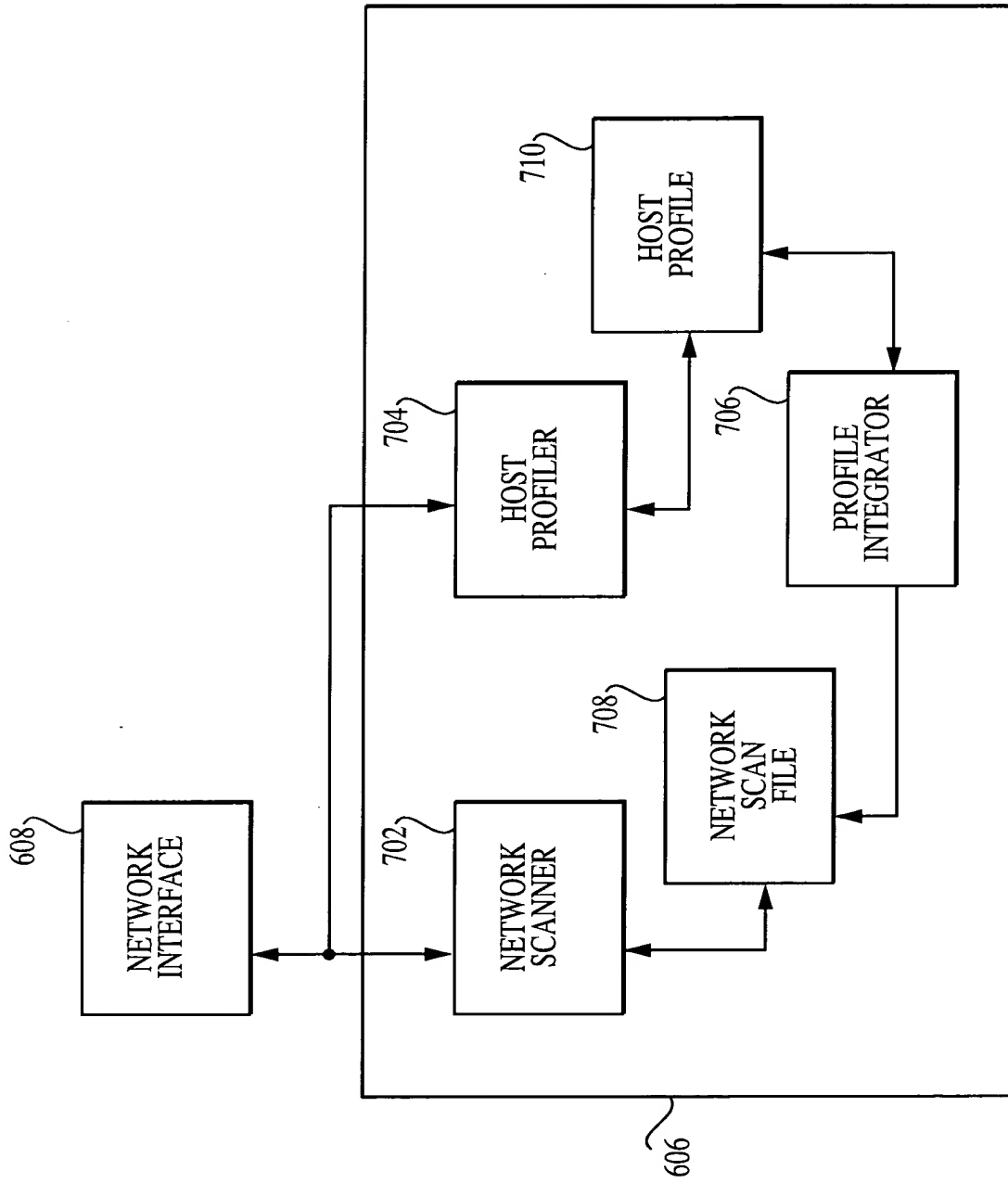


FIG. 7

802 [Network]
 802a Name = Xacta
 806 [Segment]
 807 Name = Office
 806a Network = Xacta
 806b IPRange = 192.168.0.0-255
 806c ScanDate = 12-01-2000
 806d ScanDate = 12-15-2000
 808 [Host]
 808a IPAddress = 192.168.0.10
 808b MAC = 01 02 03 04 05 06
 808c Hostname = Banana
 808d OS = Windows 98
 808e Version = 2
 810 [Host]
 810a IPAddress = 192.168.0.20
 810b MAC = 01 02 03 08 00 09
 810c Hostname = Peach
 810d OS = Windows NT
 810e Version = 4.0
 810f Mfr = HP
 810g Model = Vectra XJ12
 810h CPU = Pentium II
 810i CPU Qty = 1
 810j CPU Speed = 400 MHz
 810k RAM = 128 MB
 810l Disk Space = 60 GB
 810m Software = Microsoft Office 8.0
 810n Software = Autocad 14.1
 810o Software = Adobe Acrobat 3.0
 810p Software = Roadhog 1.1

806

FIG. 8

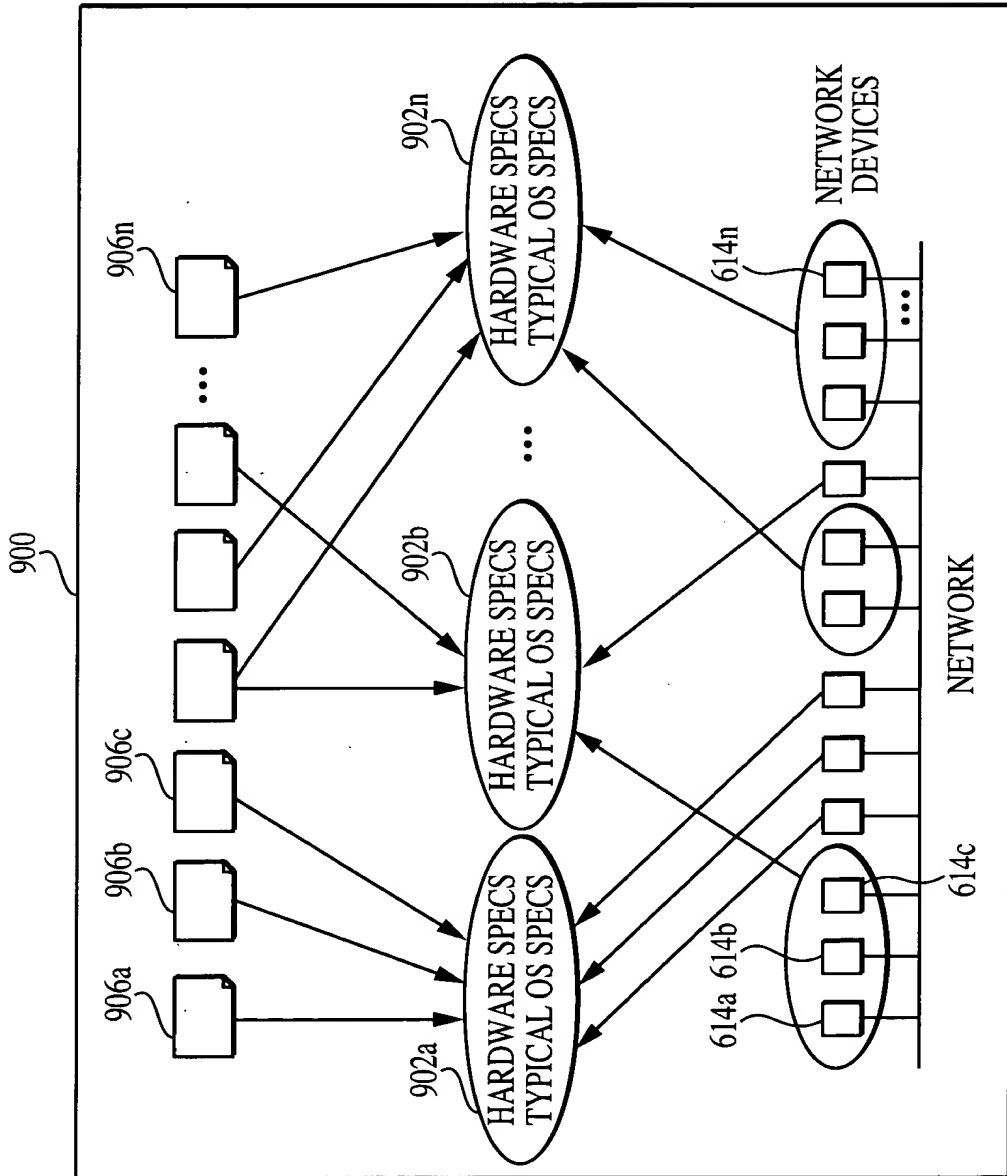


FIG. 9

Edit Platform Category - Microsoft Internet Explorer

Address: http://webdev:81/webca30/WebcaController?next=ModifyPlatformCategory&PlatID=1

XACTA

XACTA WEB C&A™ 2001

I. Information Gathering

II. Requirements Analysis

III. Testing

PROJECT:

TestWeb C&A 2001

Platform Category*: Product Development V

Description: Product development Web server is use by PD for developing and testing web based solution for vertical market sales

Estimated Quantity: 3

Test Strategy*: --Select One --

IP Address Range: 10.4.40.23-10.4.40.25

STAGE:

I. Information Gathering

STEPS:

1. Project Definition

2. System Parameters

3. System Security

4. Project Personnel

5. Project Milestones

6. System Users

7. Platform Categories

8. Software Inventory

9. Equipment Inventory

10. System Interfaces

11. System Data Flow

12. Accreditation Boundary

13. System Environment

Hardware Specs

Hardware Family*: Server

Manufacturer: Dell

Model: PowerEdge 1300

Serial Number: ZX24S

Location: Product Development Labor

CPU Type: Intel pentium III

Visual ID: WebDev

CPU Number: Intel pentium

CPU Speed: 700Mhz

RAM: 512 Meg

Disk Size: 18 GB

Disk Description: 29 Gigabyte SCSI-II Drives, No Raid

Other Storage: 60 Gigabyte Streaming tape system

Display: 19 inch KDS SVGA

Other Hardware:

FIG. 10

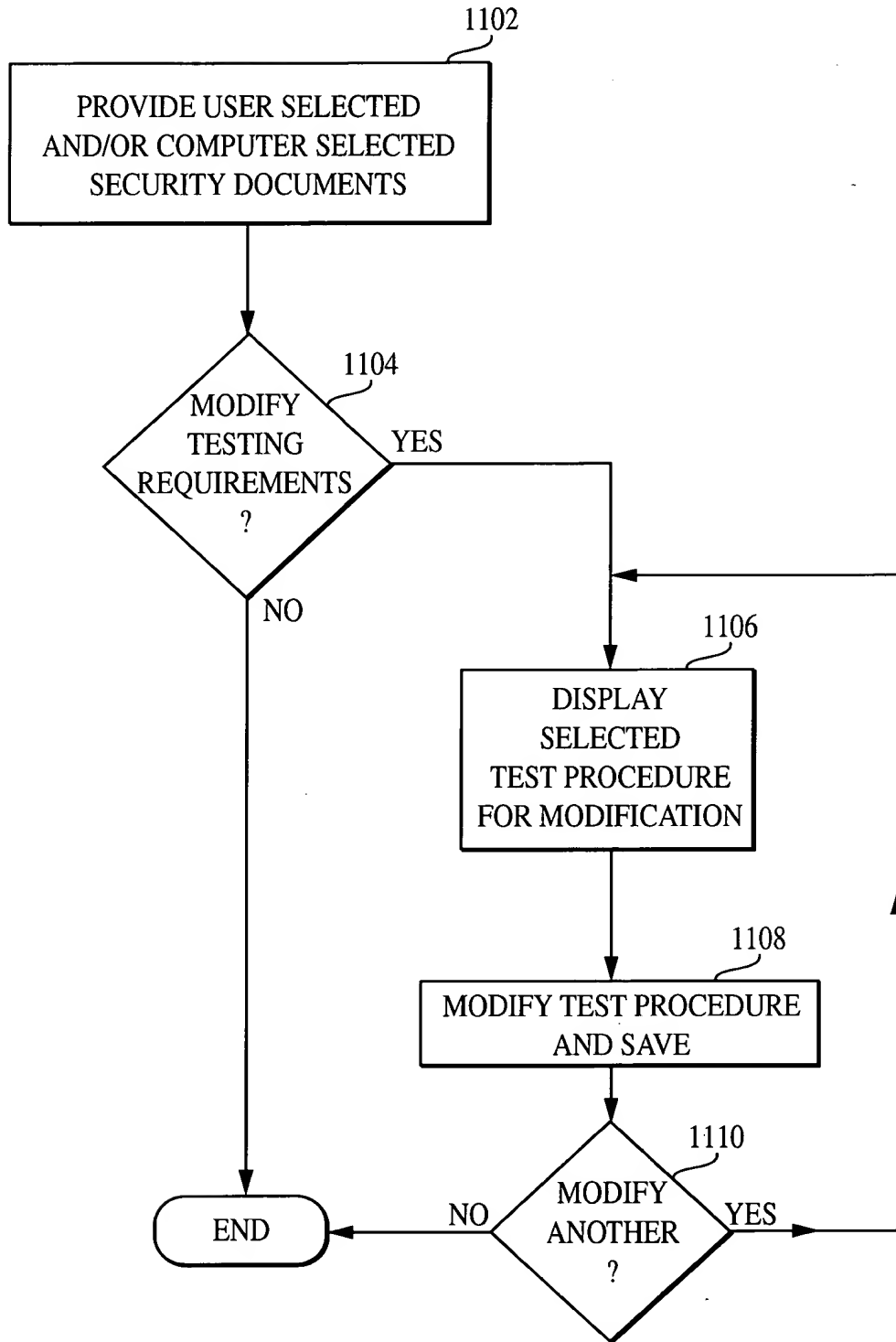


FIG. 11

FIG. 12

Xacta Corp. - WEB C&A Requirements Analysis - Netscape
File Edit View Go Communicator Help

PROJECT LIST

LOG OFF

1. INFO GATHERING

2. REQUIREMENTS ANALYSIS

3. TESTING

4. RISK ASSESSMENT

5. PUBLISHING

Generate Baseline SRTM

Display Current SRTM

Display Current SRTM

Project: MT Project One

Required field (*) - If applicable

SRTM Publishing: Appendix F

BACK

FORWARD

Source Document	Paragraph	Title	Stated Requirement	Edit	Delete
DoD5200.5	D.1	Protection of transmitted information	View Details	/	x
DoD5200.5	D.3	Use of NSA endorsed COMSEC products	View Details	/	x
DoD5200.5	D.4	Protection of Sensitive Information	View Details	/	x
OPNAV5238.1B	6	OPNAV Policy	View Details	/	x

Page 1 of 1

After viewing and/or editing Requirements, click the Forward button on the status bar to continue on to the next step:

NEXT STEP

Requirements Analysis:

Add Requirements

Document: Done

Intro to Web C & A | Tools | Support | Legal Notices

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FIG. 13

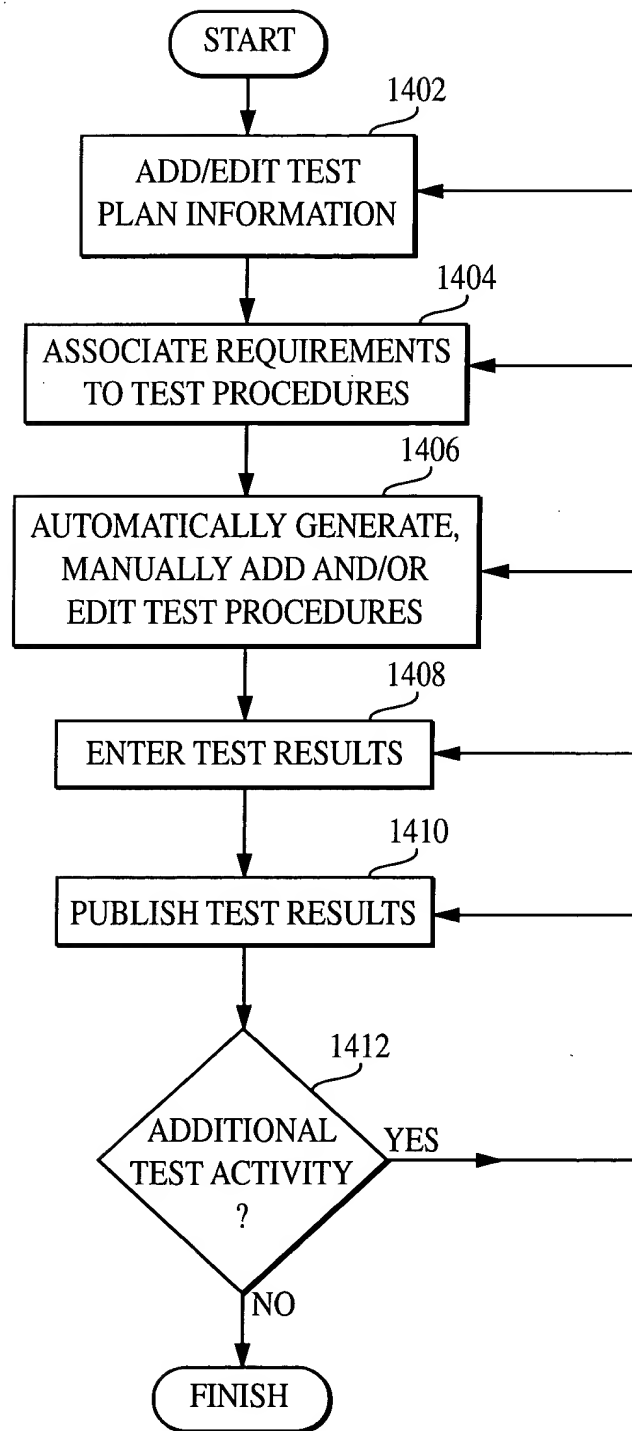


FIG. 14

1502

1504

1506

1510

1546

1508

Xacta Corp. - WEB C&A Testing - Microsoft Internet Explorer

File Edit View Favorites Tools Help

Back Forward Stop Refresh Home Search Favorites History Mail Print Edit Discuss Messenger

Address http://lathalwebca1.1/Test/webca_TestPlan.asp

Go Links

Xacta Web C&A

PROJECT LIST LOG OFF

1. INFO GATHERING 2. REQUIREMENTS ANALYSIS 3. TESTING 4. RISK ASSESSMENT 5. PUBLISHING

Test Plan Info Associate Requirements Test Procedures Enter Test Results Security Check List

Project: user01

Warning: Previously published sections related to "Edit Test Plan Info" must be re-published to reflect your changes

Required field (*) - If applicable

Test Group: ST&E

Expected Date of Test*

The Security Test and Evaluation (ST&E) procedures will be executed from 1 May 2000 through 30 May 2000. The dates and expected completion are contingent upon the availability of the equipment, documentation, and domain personnel required

Test Resources*

The following resources are required to complete the ST&E procedures for the evaluation of the system:

List of System Components

List of system and security documentation

Remarks*

Additional remarks related to the conduct of the ST&E procedures.

Planned Location of Procedure*

The ST&E procedures entail a review of the available security documentation and the interview of key development personnel. The procedures will be conducted at the home facility of the accreditation team members and the primary system development facility

Test Personnel*

The following test personnel are assigned to complete the system Security Test and Evaluation procedures:

List of Accreditation Team members

Save Clear Help

Choose a Test Group and then enter the test plan info in the fields provided. After completing, click on the save button to save the changes and click the Forward button on the status bar to continue on to the next step:

Associate Requirements

NEXT STEP

Testing:

Associate Requirements

Done Local intranet

FIG. 15

Back

Forward

Stop

Refresh

Home

Search

Favorites

History

Mail

Print

Edit

Discuss

Messenger

Address <http://latha/webca1.1/Test/webca AssociateTest Proc.asp>

PROJECT LIST

LOG OFF

1. INFO GATHERING

2. REQUIREMENTS ANALYSIS

3. TESTING

4. RISK ASSESSMENT

5. PUBLISHING

Test Plan Info

Associate Requirements

Test Procedures

Enter Test Results

Security Check List

Project: user01

Associate Requirements

BACK

FORWARD

Warning: Previously published sections related to "Associate Requirements" must be re-published to reflect your changes

Required field (*) - If applicable

SourceDoc	Paragraph	Title	Create ST&E	Create ST&E	Associate
BBBB	BBBB	BBBB	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Page 1 of 1

Select a Requirement you wish to associate with a Test Procedure. You may also create a new ST&E or CT&E procedure and associate. After associating all the requirements to test procedures click the Forward button on the status bar to continue on to the next step.

NEXT STEP

Testing:

Test Procedures

Done

Local intranet

FIG. 16

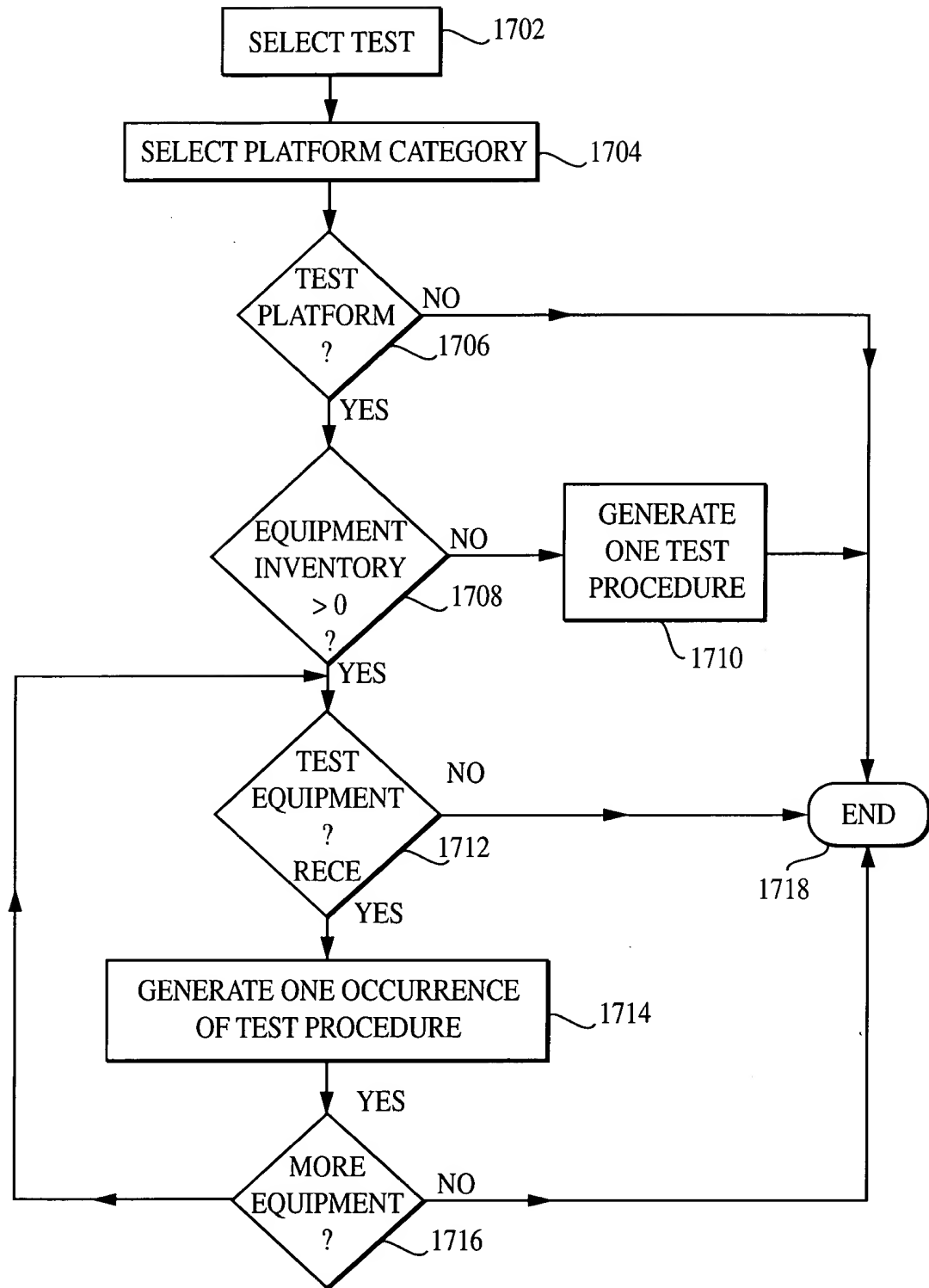


FIG. 17

http://latha/webc1.1/Test/webca_CreateTestProc.asp - Microsoft Internet Explorer

File Edit View Favorites Tools Help

Back Forward Stop Refresh Home Search Favorites History Mail Print Edit Discuss Messenger

Address http://latha/webca1.1/Test/webca_CreateTestProc.asp Go Links

Xacta Web C&A

PROJECT LIST LOG OFF

1. INFO GATHERING 2. REQUIREMENTS ANALYSIS 3. TESTING 4. RISK ASSESSMENT 5. PUBLISHING

Test Plan Info Associate Requirements Test Procedures Enter Test Results Security Check List

Project: user01 Add Test Procedure BACK FORWARD

Warning: Previously published sections related to "Add Test Procedure" must be re-published to reflect your changes
Required field (*)- If applicable

Associated Requirement: BBBB-BBBB-BBBB

Test Title *
Category *

Test Procedure *

Expected Result *
1810

1812

Associate
Clear
Help

NEXT STEP
Testing:
Security
Check List

FIG. 18

Back

Forward

Stop

Refresh

Home

Search

Favorites

History

Mail

Print

Edit

Discuss

Messenger

Address http://latha/webca1.1/Test/webca_CreateTestProc.asp

Xacta Corp. - Web C&A Testing - Microsoft Internet Explorer

File Edit View Favorites Tools Help

Back Forward Stop Refresh Home Search Favorites History Mail Print Edit Discuss Messenger

Address http://latha/webca1.1/Test/webca_CreateTestProc.asp

PROJECT LIST LOG OFF

1. INFO GATHERING

2. REQUIREMENTS ANALYSIS

3. TESTING

4. RISK ASSESSMENT

5. PUBLISHING

Test Plan Info

Associate Requirements

Test Procedures

Enter Test Results

Security Check List

Project: user01

BACK FORWARD

Warning: Previously published sections related to "Edit Test Procedure" must be re-published to reflect your changes

Required field (*) - If applicable

Test Title *

Category *

Equipment under test :

Test Procedure *

Account locked out after 3 unsuccessful logon attempts

Compusec

NT-Mail Server

I: ☐ O: ☒ T: ☒ D: ☒

1806

Expected Result *

Prerequisites: one valid username (UserA) and password for the system being tested.

Attempt to log on as UserA, but enter the wrong password. The system should display an error message then return to the login window/prompt.

1810

1804

1802

1902

1904

1906

Save

Reset

Help

After completing the section, save your changes and click on the Forward button on the status bar to continue on to the next step or click the Back button on the status bar to return to the previous step.

NEXT STEP

Testing:

Enter Test Results

Done

Local intranet

FIG. 19

Xacta Corp. - Web C&A Testing - Microsoft Internet Explorer									
File Edit View Favorites Tools Help									
Back Forward Stop Refresh Home Search Favorites History Mail Print Edit Discuss Messenger									
Address http://latha/webca1.1/Test/webca_ListTestProc.asp									
Links >>									

Xacta Web C&A																																																																																																												
<div style="float: right; text-align: right;">PROJECT LIST LOG OFF</div> <div style="clear: both;"></div> <div style="display: flex; justify-content: space-between; align-items: center;"> <div> 1. INFO GATHERING Test Plan Info </div> <div> 2. REQUIREMENTS ANALYSIS Associate Requirements </div> <div> 3. TESTING Test Procedures </div> <div> 4. RISK ASSESSMENT Enter Test Results </div> <div> 5. PUBLISHING Security Check List </div> </div>																																																																																																												
Project: Communications Planning System Enter Test Results BACK FORWARD																																																																																																												
<p><i>Required field (*)- If applicable</i></p> <div style="display: flex; justify-content: space-around; font-weight: bold;"> 2004 2006 2008 2010 2012 2014 2016 2018 </div> <p>Test Group: [CT&E ▼] Appendix G</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>Category</th> <th>Test Title</th> <th>OS</th> <th>Hardware</th> <th>Test Procedure</th> <th>Associated Requirements</th> <th>Enter Results</th> <th>Complete</th> <th>Result</th> </tr> </thead> <tbody> <tr> <td>Compusec</td> <td>Cannot log on directly as root from remote system/terminal</td> <td>Other HardWare1</td> <td></td> <td>View Details</td> <td>View Details</td> <td><-></td> <td>✓</td> <td>Pass</td> </tr> <tr> <td>Compusec</td> <td>Cannot log on directly as root from remote system/terminal</td> <td>Other testplatform</td> <td></td> <td>View Details</td> <td>View Details</td> <td><-></td> <td>~</td> <td>2014a</td> </tr> <tr> <td>Compusec</td> <td>Configuration of C2 Protect Tools</td> <td>Dell PowerEdge</td> <td></td> <td>View Details</td> <td>View Details</td> <td><-></td> <td></td> <td></td> </tr> <tr> <td>Compusec</td> <td>Configuration of C2 Protect Tools</td> <td>Other HardWare1</td> <td></td> <td>View Details</td> <td>View Details</td> <td><-></td> <td></td> <td></td> </tr> <tr> <td>Compusec</td> <td>Configuration of C2 Protect Tools</td> <td>Other testplatform</td> <td></td> <td>View Details</td> <td>View Details</td> <td><-></td> <td></td> <td></td> </tr> <tr> <td>Compusec</td> <td>DII COE Solaris Configuration</td> <td>Dell PowerEdge</td> <td></td> <td>View Details</td> <td>View Details</td> <td><-></td> <td></td> <td></td> </tr> <tr> <td>Compusec</td> <td>DII COE Solaris Configuration</td> <td>Other HardWare1</td> <td></td> <td>View Details</td> <td>View Details</td> <td><-></td> <td></td> <td></td> </tr> <tr> <td>Compusec</td> <td>DII COE Solaris Configuration</td> <td>Other testplatform</td> <td></td> <td>View Details</td> <td>View Details</td> <td><-></td> <td></td> <td></td> </tr> <tr> <td>Compusec</td> <td>General File/Directoy Settings</td> <td>Dell PowerEdge</td> <td></td> <td>View Details</td> <td>View Details</td> <td><-></td> <td></td> <td></td> </tr> <tr> <td>Compusec</td> <td>General File/Directoy Settings</td> <td>Other HardWare1</td> <td></td> <td>View Details</td> <td>View Details</td> <td><-></td> <td></td> <td></td> </tr> </tbody> </table> <div style="margin-top: 10px; text-align: right;"> Begin Previous Next End </div>										Category	Test Title	OS	Hardware	Test Procedure	Associated Requirements	Enter Results	Complete	Result	Compusec	Cannot log on directly as root from remote system/terminal	Other HardWare1		View Details	View Details	<->	✓	Pass	Compusec	Cannot log on directly as root from remote system/terminal	Other testplatform		View Details	View Details	<->	~	2014a	Compusec	Configuration of C2 Protect Tools	Dell PowerEdge		View Details	View Details	<->			Compusec	Configuration of C2 Protect Tools	Other HardWare1		View Details	View Details	<->			Compusec	Configuration of C2 Protect Tools	Other testplatform		View Details	View Details	<->			Compusec	DII COE Solaris Configuration	Dell PowerEdge		View Details	View Details	<->			Compusec	DII COE Solaris Configuration	Other HardWare1		View Details	View Details	<->			Compusec	DII COE Solaris Configuration	Other testplatform		View Details	View Details	<->			Compusec	General File/Directoy Settings	Dell PowerEdge		View Details	View Details	<->			Compusec	General File/Directoy Settings	Other HardWare1		View Details	View Details	<->		
Category	Test Title	OS	Hardware	Test Procedure	Associated Requirements	Enter Results	Complete	Result																																																																																																				
Compusec	Cannot log on directly as root from remote system/terminal	Other HardWare1		View Details	View Details	<->	✓	Pass																																																																																																				
Compusec	Cannot log on directly as root from remote system/terminal	Other testplatform		View Details	View Details	<->	~	2014a																																																																																																				
Compusec	Configuration of C2 Protect Tools	Dell PowerEdge		View Details	View Details	<->																																																																																																						
Compusec	Configuration of C2 Protect Tools	Other HardWare1		View Details	View Details	<->																																																																																																						
Compusec	Configuration of C2 Protect Tools	Other testplatform		View Details	View Details	<->																																																																																																						
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Compusec	DII COE Solaris Configuration	Other HardWare1		View Details	View Details	<->																																																																																																						
Compusec	DII COE Solaris Configuration	Other testplatform		View Details	View Details	<->																																																																																																						
Compusec	General File/Directoy Settings	Dell PowerEdge		View Details	View Details	<->																																																																																																						
Compusec	General File/Directoy Settings	Other HardWare1		View Details	View Details	<->																																																																																																						

Choose a Test Group. After viewing, editing last procedures or after entering results, click on the forward button to continue to the next step:

NEXT STEP

Testing:

Security Check List

Page 2 of 8
 Intro to Web C & A | Tools | Support | Legal Notices

FIG. 20A

Xacta Corp. - Web C&A Testing - Microsoft Internet Explorer

File Edit View Favorites Tools Help

Back Forward Stop Refresh Home Search Favorites History Mail Print Edit Discuss Messenger

Address http://lathalwebca1.1/Test/webca_CreateTestProc.asp

PROJECT LIST LOG OFF

1. INFO GATHERING 2. REQUIREMENTS ANALYSIS 3. TESTING 4. RISK ASSESSMENT 5. PUBLISHING

Test Plan Info Associate Requirements Test Procedures Enter Test Results Security Check List

Project: Communications Planning System

Required field (*) - If applicable

Test Title * Access via Unauthenticated Login 1802

Category * Compusec

Equipment under test: Other-Dell PowerEdge 1901

Test Procedure * Expected Result * 1710

Setup: Admin account Remote terminal (for accessing the system via anonymous ftp) Login as Admin Verify that

None of the entries in /etc/hosts equiv contain ?+? or non-local host names.

None of the entries in /etc/hosts.1pd contain ?+? or non-local.

Result* Notes:

Tester* Date* 2022 2024

2026

Save Reset Help

After completing the section, save your changes and click on the Forward button on the status bar to continue on to the next step or click the Back button on the status bar to return to the previous step.

NEXT STEP

Testing: Security Check List

BACK FORWARD

Local intranet

FIG. 20B

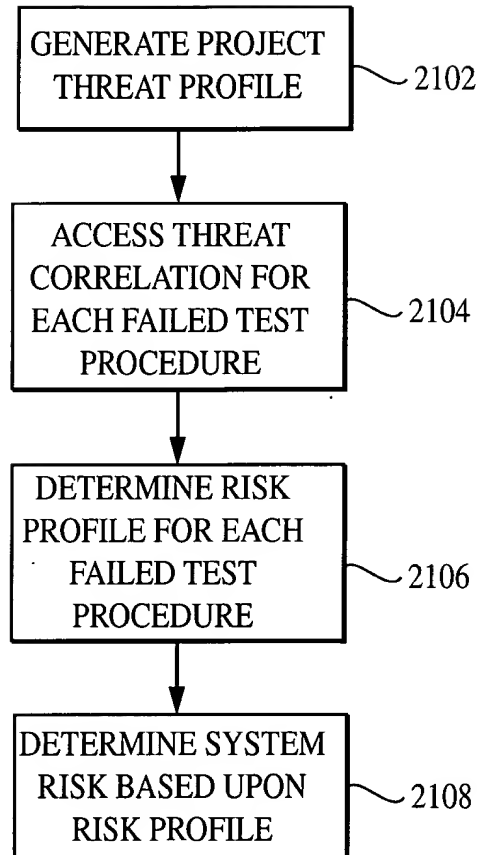


FIG. 21

	THREAT CATEGORY	SUB-CATEGORY	SUB-SUB-CATEGORY
1	NATURAL DISASTER	FIRE	
2		FLOOD	
3		EARTHQUAKE	
4		VOLCANO	
5		TORNADO	
6		LIGHTNING	
7	SYSTEM FAILURE	HARDWARE	
8		POWER	
9		COMMUNICATION LINK	
10	ENVIRONMENTAL FAILURE	TEMPERATURE	
11		POWER	
12		HUMIDITY	
13		SAND/DUST	
14		SHOCK/VIBRATION	
15	HUMAN UNINTENTIONAL	SOFTWARE DESIGN ERROR	
16		SYSTEM DESIGN ERROR	
17		OPERATOR ERROR	SYSTEM ADMINISTRATOR
18			REGULAR USER
19			MAINTENANCE PERSONNEL
20	HUMAN INTENTIONAL	AUTHORIZED PERSONNEL	SYSTEM ADMINISTRATORS
21			MAINTENANCE PERSONNEL
22			REGULAR USERS
23		UNAUTHORIZED USERS	TERRORISTS
24			HACKERS
25			SABOTEURS
26			THIEVES
27			VANDALS
28		PHYSICAL COMBAT	
29		ELECTRONIC WARFARE	

FIG. 22

2302

2304

Xacta Corp. - Web C&A Risk Assessment - Netscape
File Edit View Go Communicator Help

Xacta Web C&A
1. INFO GATHERING 2. REQUIREMENTS ANALYSIS 3. TESTING 4. RISK ASSESSMENT 5. PUBLISHING
Threat Environment Analyze Risk Elements System Level Risk

Project: MT Project One
Required field (*) - If applicable
Natural Disaster:

1 Fire
2 Flood
3 Earthquake
4 Volcano
5 Tornado
6 Lightning

System Failure:

7 Hardware
8 Software
9 Communication

Environmental Failure:

10 Temperature
11 Power
12 Humidity
13 Sand/Dust
14 Vibration/Shock

Human Unintentional:

15

Calculated Value
Low
Low
Low
Low
Low
Low

User Defined Value
Low
Low
Low
Low
Low
Low

Save
Reset
Help

After filling in the Risk Threat Environment Information click the Save button followed by the Forward button on the status bar to continue on to the next step:

NEXT STEP
Risk:
Analyze Risk Elements

PROJECT LIST LOG OFF

Document: Done

FIG. 23

IF A CHARACTER POSITION IN THE PROJECT THREAT PROFILE STRING IS:	AND THE CORRESPONDING CHARACTER POSITION IN THE THREAT CORRELATION STRING IS:	THEN THE CORRESPONDING CHARACTER POSITION IN THE RISK PROFILE STRING IS:
N	ANYTHING	N
L	N	L
L	L	L
L	M	L
L	H	M
M	N	N
M	L	L
M	M	M
M	H	M
H	N	N
H	L	M
H	M	H
H	H	H

FIG. 24

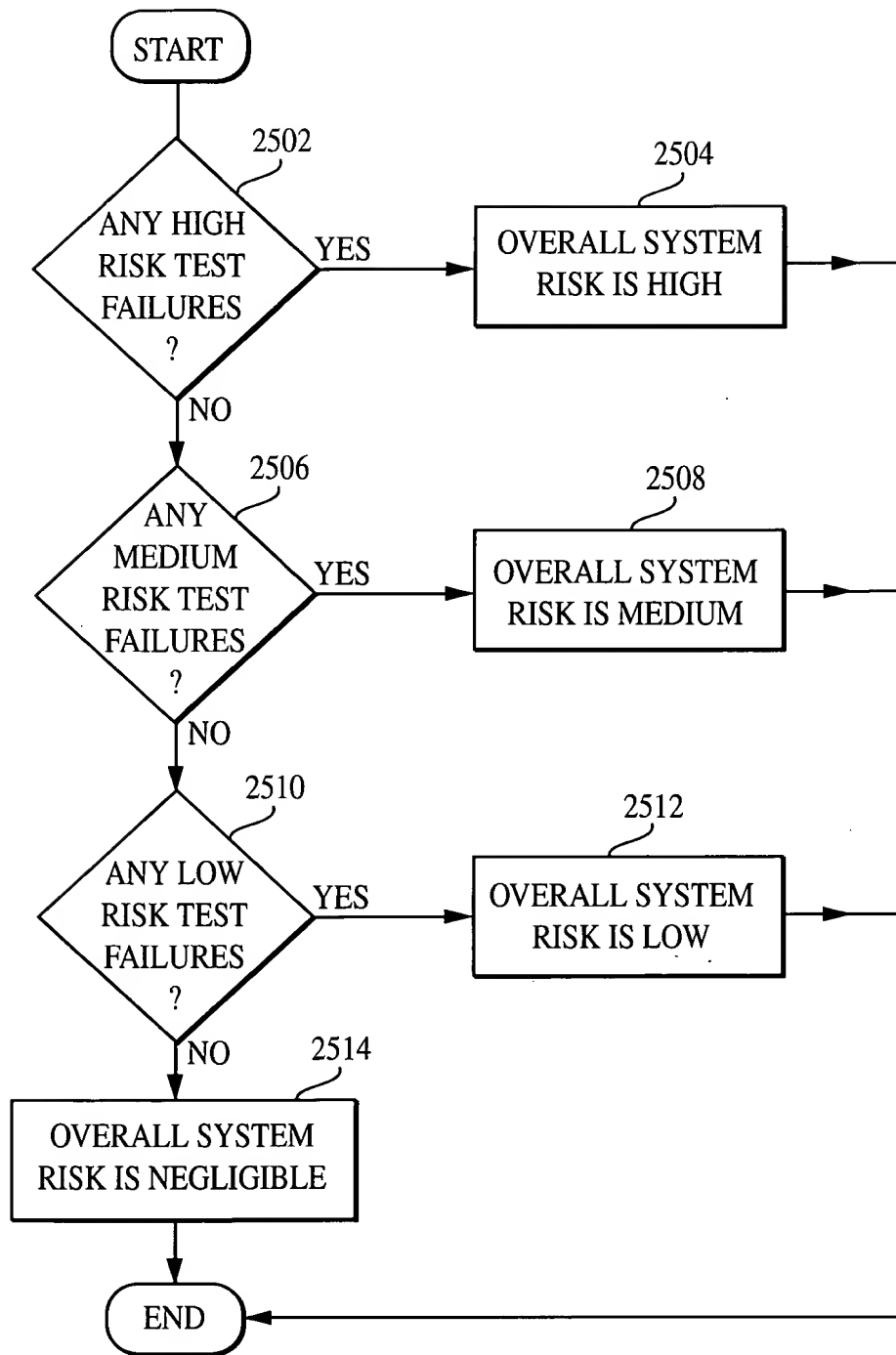


FIG. 25

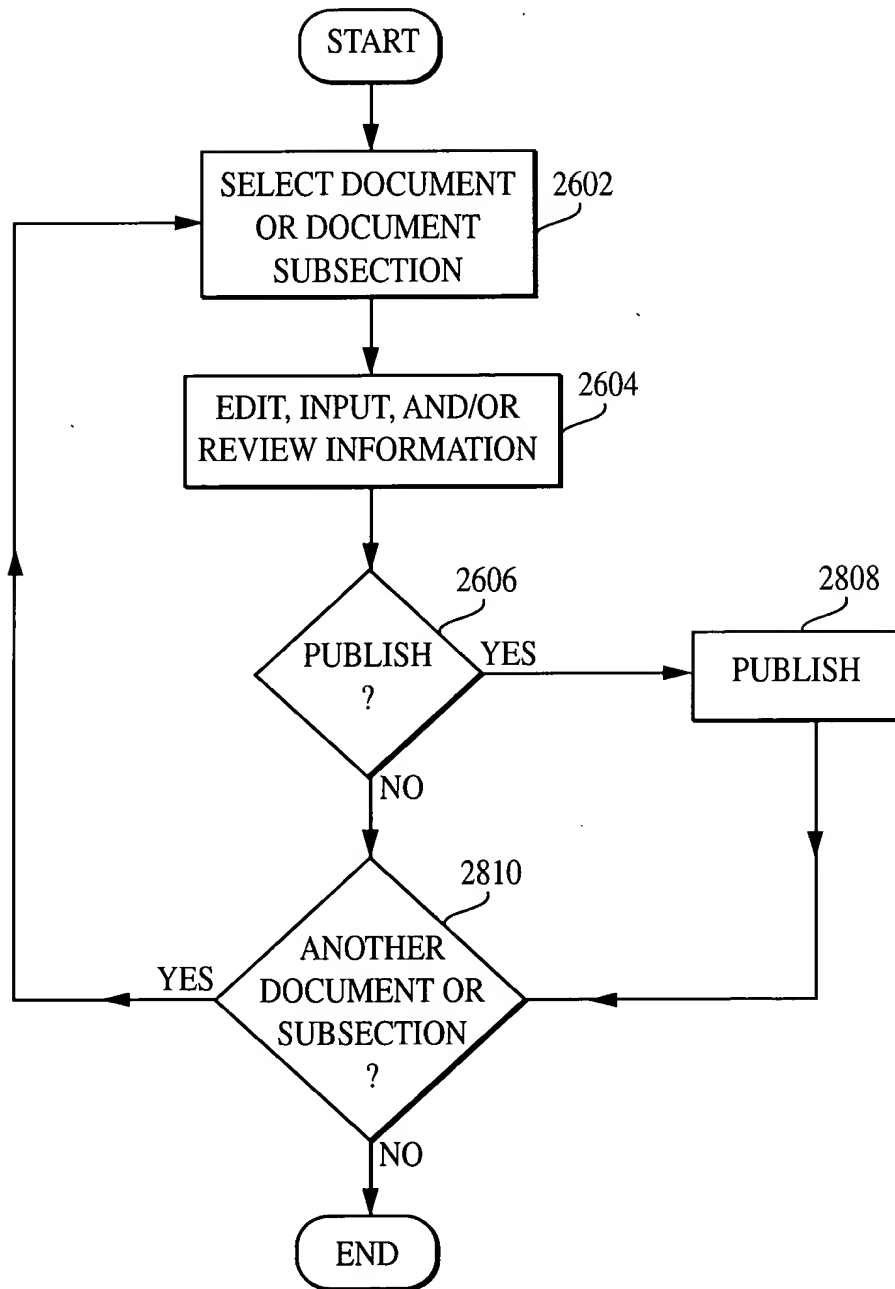


FIG. 26

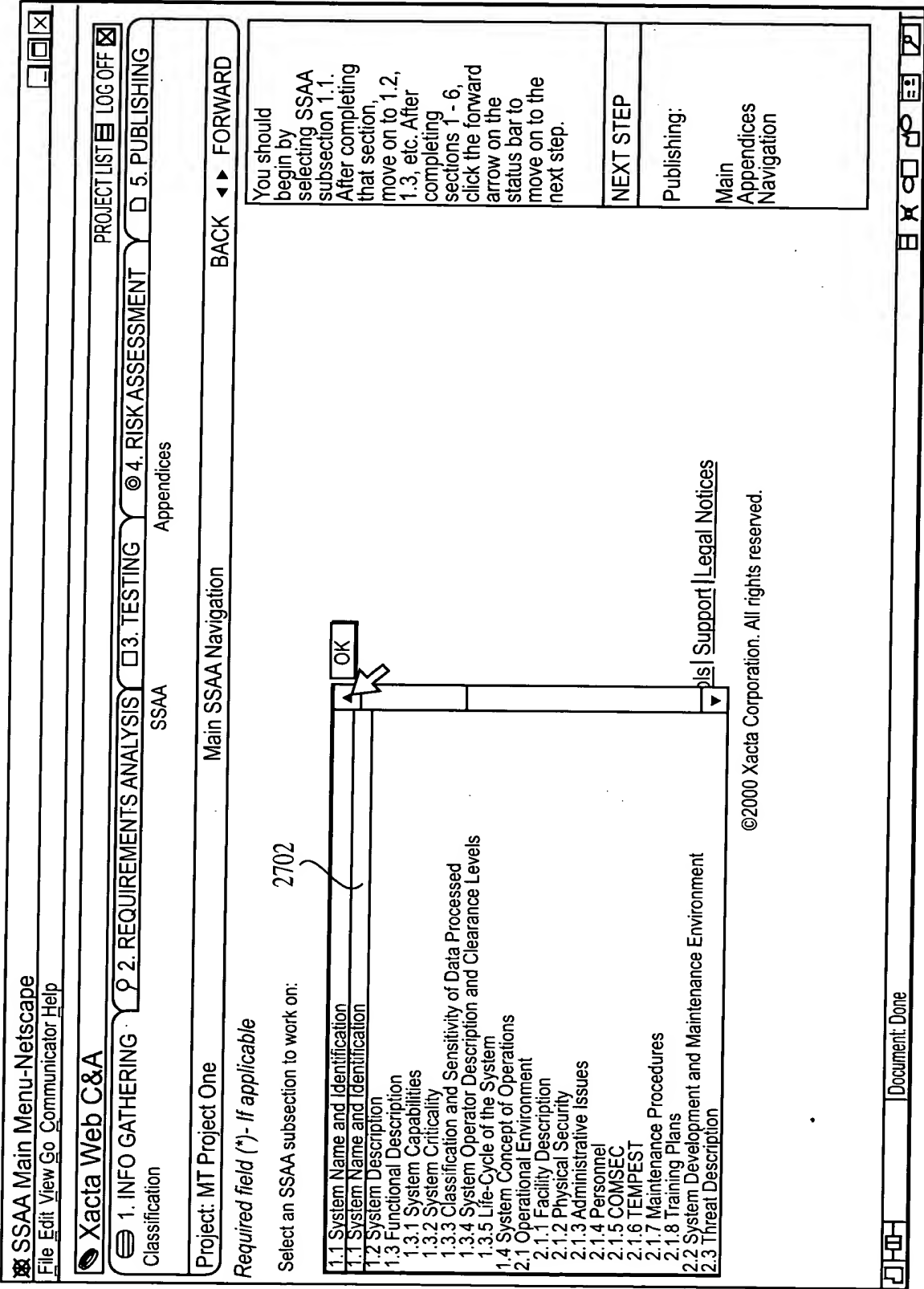


FIG. 27

2702

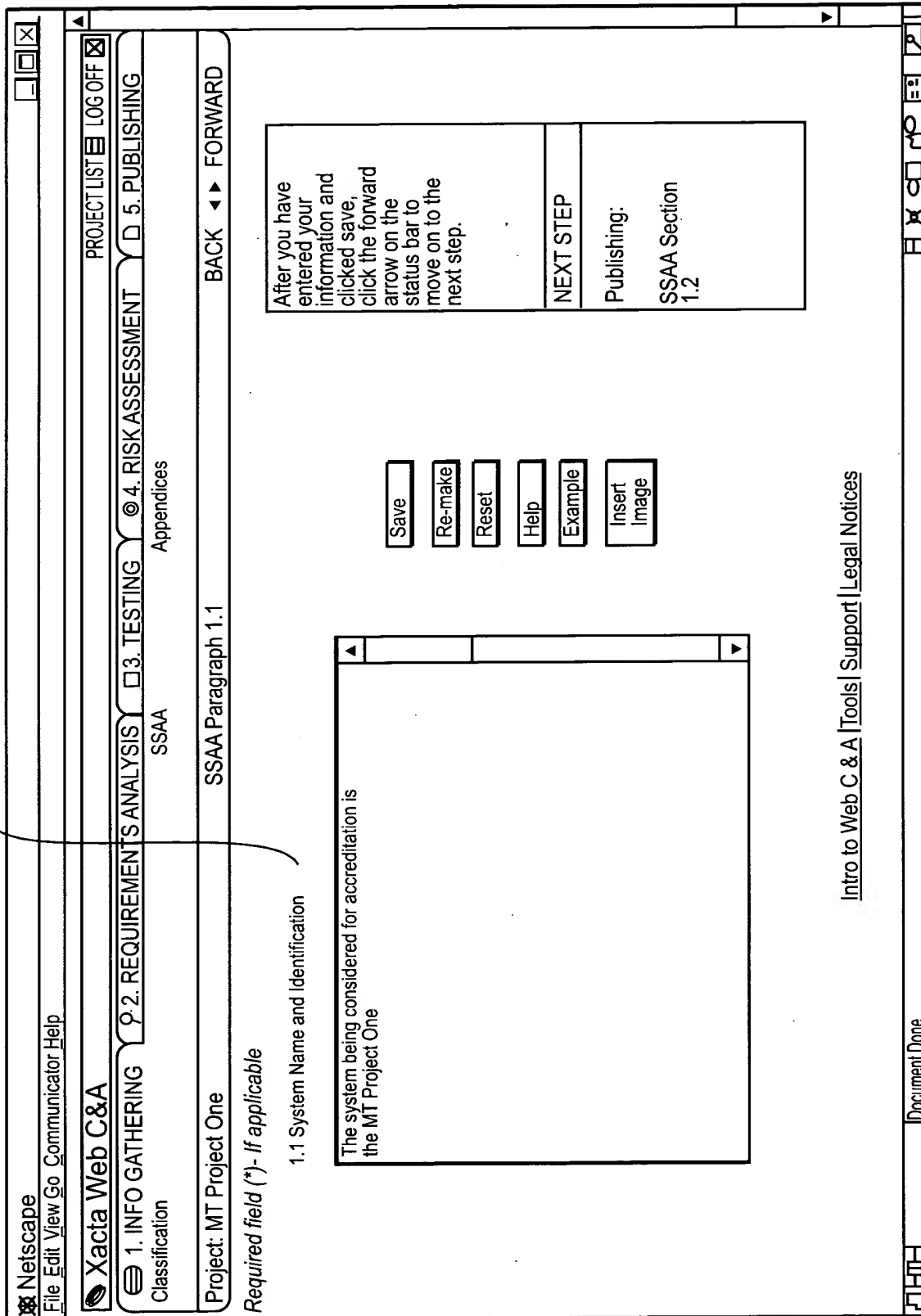


FIG. 28

Appendices Main Menu - Netscape

File Edit View Go Communicator Help

Xacta Web C&A

PROJECT LIST LOG OFF

1. INFO GATHERING

2. REQUIREMENTS ANALYSIS

3. TESTING

4. RISK ASSESSMENT

5. PUBLISHING

Classification

SSAA

Appendices

Project: MT Project One

Main Appendices Navigation

BACK FORWARD

Required field (*)- If applicable

2902

Select an Appendix to work on:

A. Acronyms

A. Acronyms

B. Definitions

C. References

D. System Concept of Operations

E. Information Security Policy

F. Security Requirements Traceability Matrix (SRTM)

G. Certification Test and Evaluation Plan and Procedures

H. Security Test and Evaluation Plan and Procedures

I. Applicable System Development Artifacts or System Documents

J. System Rules of Behavior

K. Incident Response Plan

L. Contingency Plans

M. Personnel/Technical Security Controls

N. Memoranda of Agreement

O. Security Education, Training and Awareness Plan

P. Certification Test Results

Q. Risk Assessment Results

R. Certification and Accreditation Statement

OK

You should begin by selecting Appendices section A, B...R.

Support Legal Notices

ration. All rights reserved.

Document: Done

FIG. 29

Netescape
File Edit View Go Communicator Help

Xacta Web C&A

PROJECT LIST LOG OFF

1. INFO GATHERING

2. REQUIREMENTS ANALYSIS

3. TESTING

4. RISK ASSESSMENT

5. PUBLISHING

Classification

SSAA

Appendices

Project: MT Project One

Appendix A

BACK FORWARD

Required field (*) - If applicable

Acronym	Description	Edit	Delete
ACERT	Army Computer Emergency Response Team		X
ADP	Automated Data Processing		X
AIS	Automated Information System		X
AISSP	Army Information Systems Security Program		X
AR	Army Regulation		X
ASAP	As soon as possible		X
ASG	Administrator's Security Guide		X
ATTCCS	Army Tactical Command and Control System		X
BAS	Battlefield Automation System		X
BFA	Battlefield Functional Area		X

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Document Done

FIG. 30

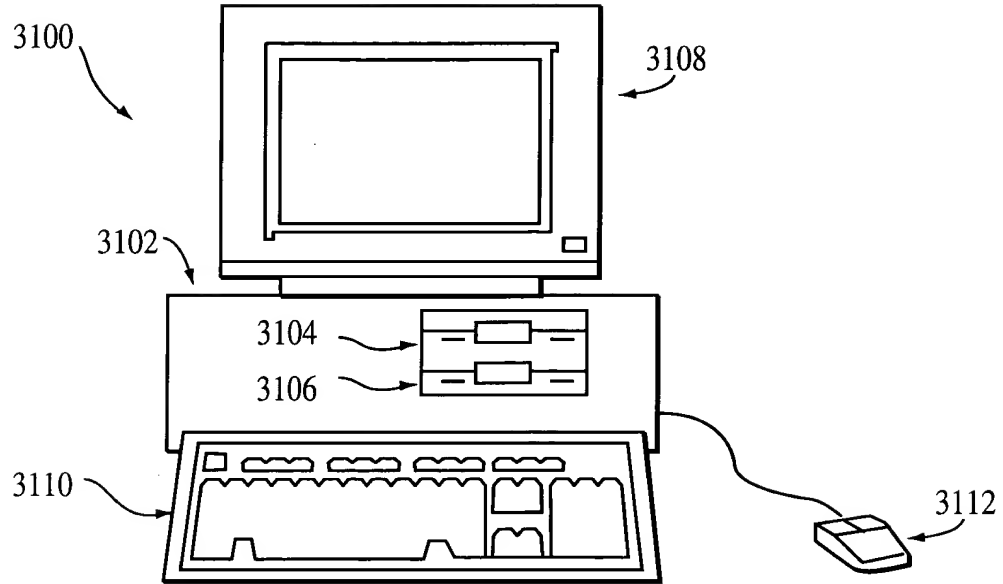


Fig. 31

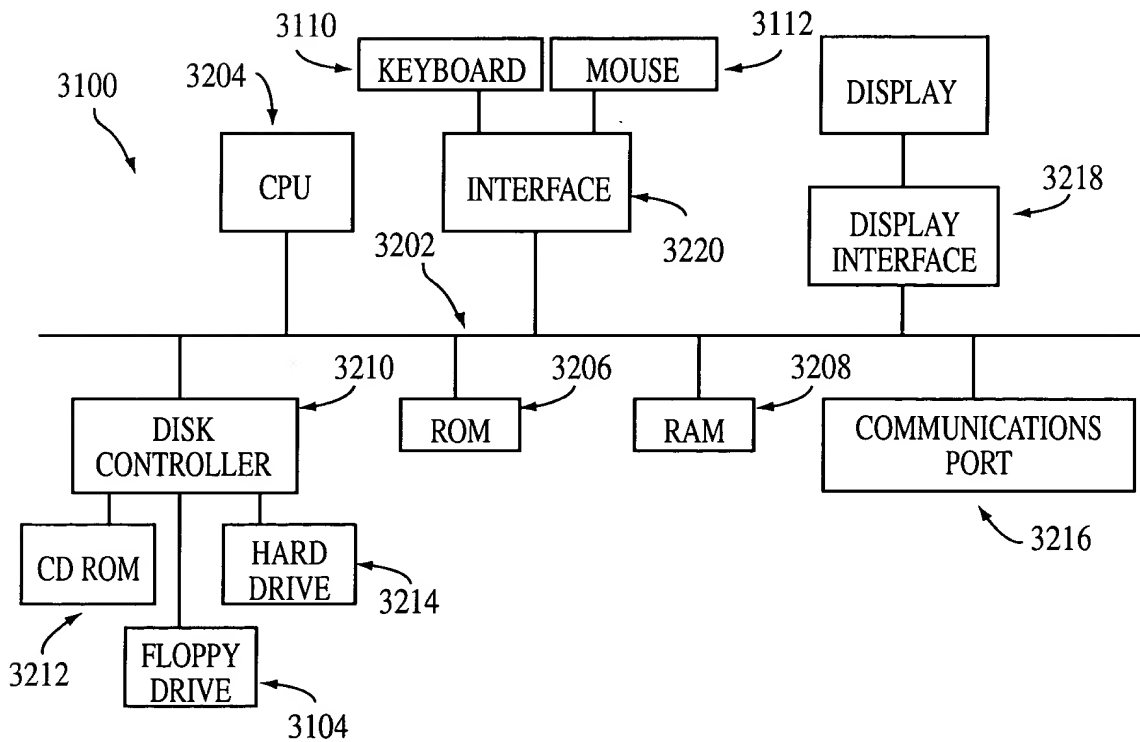


Fig. 32

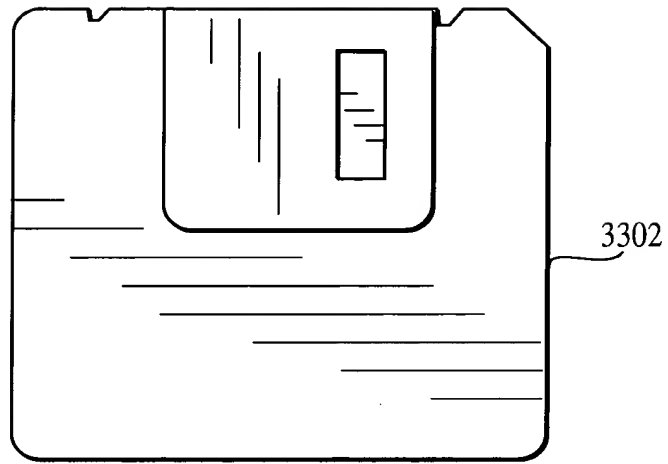


FIG. 33

09822868.081501
F05F80" 89822860

WCA_ThreatCategory
categoryRank rank threatCategory threatElement

WCA_ClassWeight
PK ID characteristic alternative weight applPubFormat

WCA_OSSource
PK osReferences osFamily osMfr osName osVersion osPatchLevel

WCA_MLSecClass
ID maxDateClass minUserClear case1 case2 case3

WCA_DocEventSrc
applPubFormat documentEvent

WCA_SysUserCategory
PK sysUserCategoryID category categoryType

WCA_MarkerLookup
marker sqlStatement retrievalType errorMessageText

WCA_InfoCategory
PK InfoCatID infoCatName infoCatValue rank weight

WCA_AppdxTTLSrc
document title letter applPubFormat appendixType

WCA_LookupMgr
PK tableName PK columnName webCaLookupsID lookupDescription wiSize

WCA_TestProcSrc
PK templateID cat1 cat2 cat3 osType testText expectedResult testInstance testTitle certAnalysisLevel threat impactStatement interviewFlag observationFlag testFlag documentFlag testCategoryID

WCA_AuditLog
PK id PID ProjectName TableName KeyValues StageName ProcessStep PageID UserID IPAddress ActionDesc ActionStatus ActionTime EventType ErrorMessage UserName

WCA_HelpExampleSrc
PK ID PK applPubFormat page type title helptext height width seeAlso pageID heading sigID

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FIG. 34C	FIG. 34D	FIG. 34A	FIG. 34B
FIG. 34F	FIG. 34G	FIG. 34H	FIG. 34I
FIG. 34J	FIG. 34K	FIG. 34L	FIG. 34M

FIG. 34A

FIG. 34

WCA_MinSeCkListSrc	
PK	<u>sectionName</u>
PK	<u>question</u>
	testText questionSort applPubFormat validQuestion

WCA_ApplicationID	
PK	<u>applID</u>
	applName

WCA_PublishFmt	
	publishingCode pfDescription

WCA_SecReqCritQ	
	secRegCritQID code message

WCA_SSAAEventSrc	
	applPubFormat SSAAEvent

WCA_OsFamilyLookup	
PK	<u>osID</u>
	osFamily rank type

WCA_SwFamilyLookup	
PK	<u>swID</u>
	swFamily rank type

WCA_DocTplSrc	
PK	instance
PK	document
PK	paragraph
PK	applPubFormat
	text notes

WCA_HwFamilyLookup	
PK	<u>hwID</u>
	hwFamily rank type

WCA_ProjPublishedDoc	
	PID document title filename contentType creationDate content

WCA_DocParaTTLSrc	
	title paragraph document applPubFormat paragraphLevel paragraphType

WCA_ProjDocParaTTL	
	PID document paragraph title

WCA_ProjDefinitions	
	ID PID term definition

WCA_SWSource	
PK	<u>swReference</u>
	swFamily swMfr swName swVersion swPatchLevel

FIG. 34B

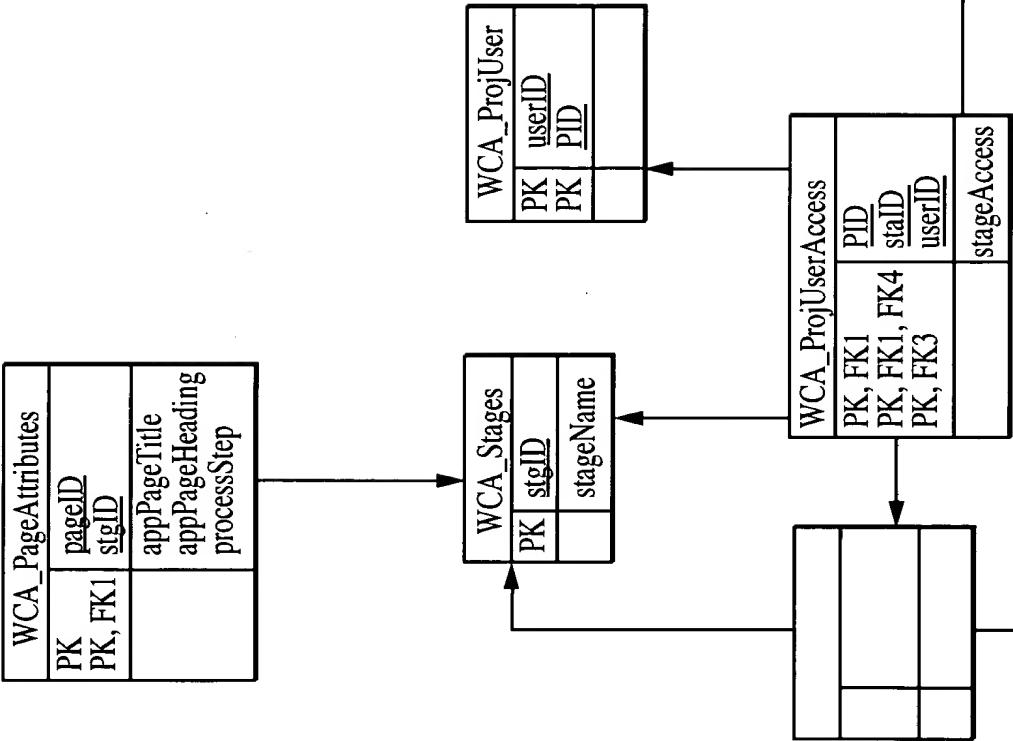


FIG. 34C

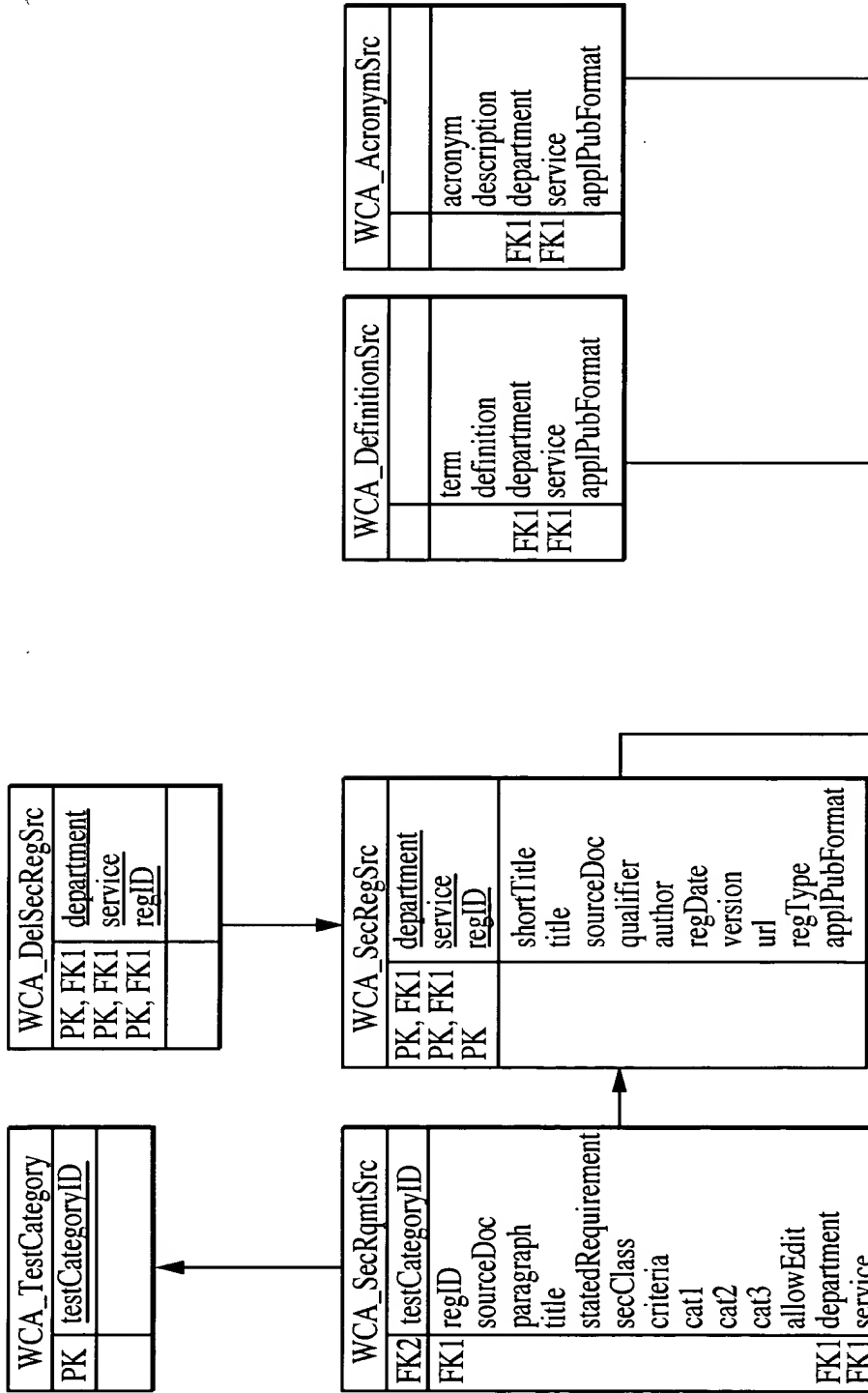


FIG. 34D

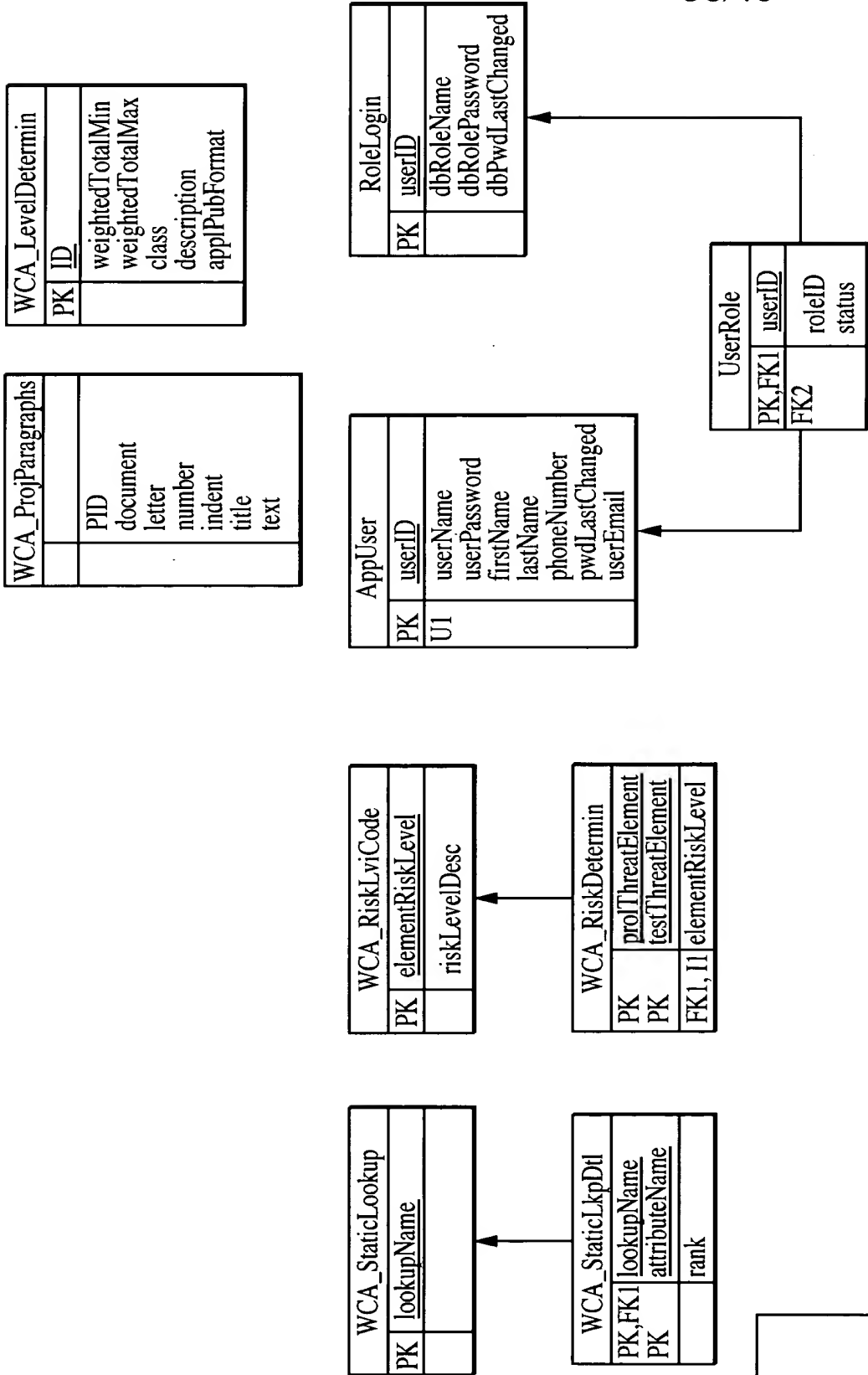


FIG. 34E

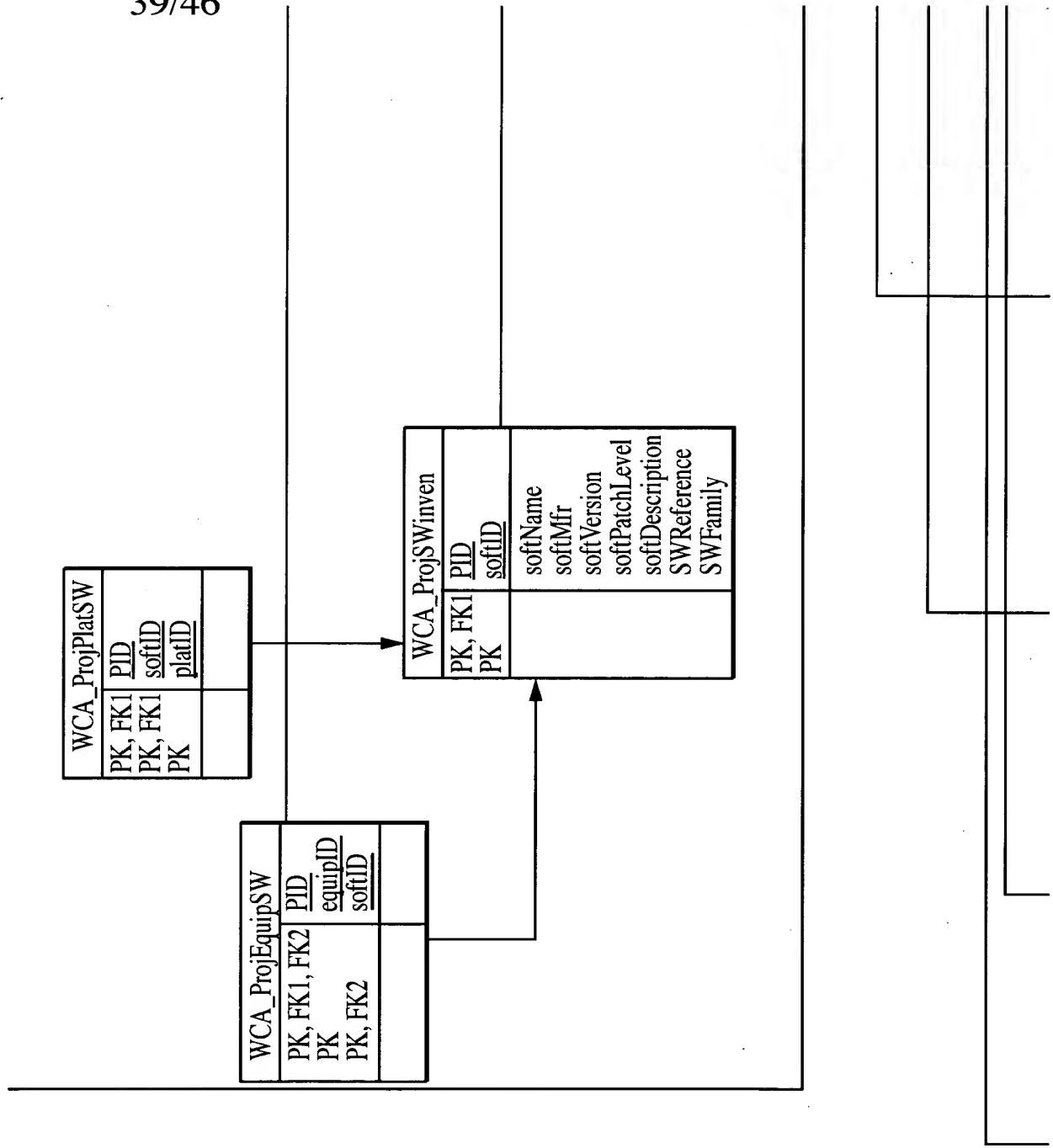


FIG. 34F

FIG. 34G

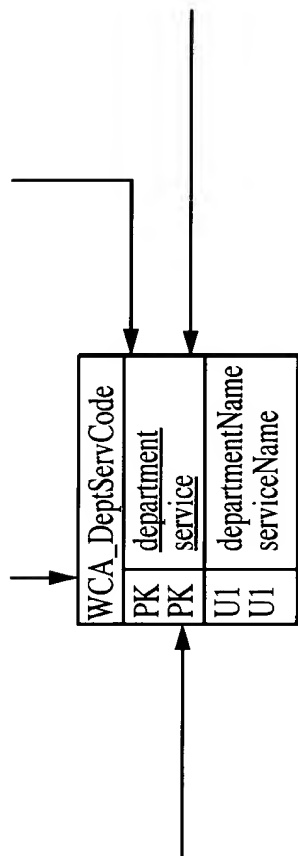
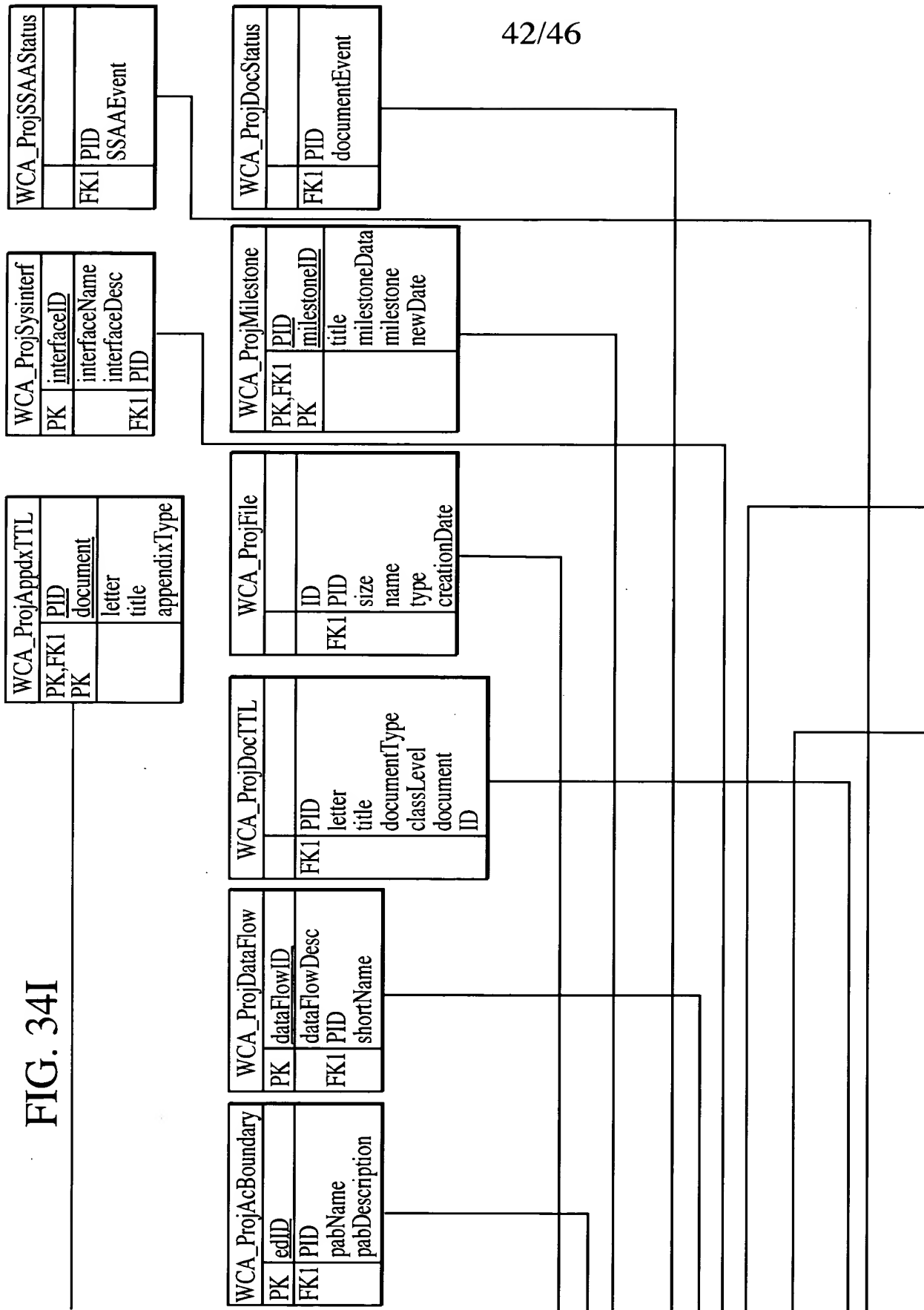
[illegible]

FIG. 34I



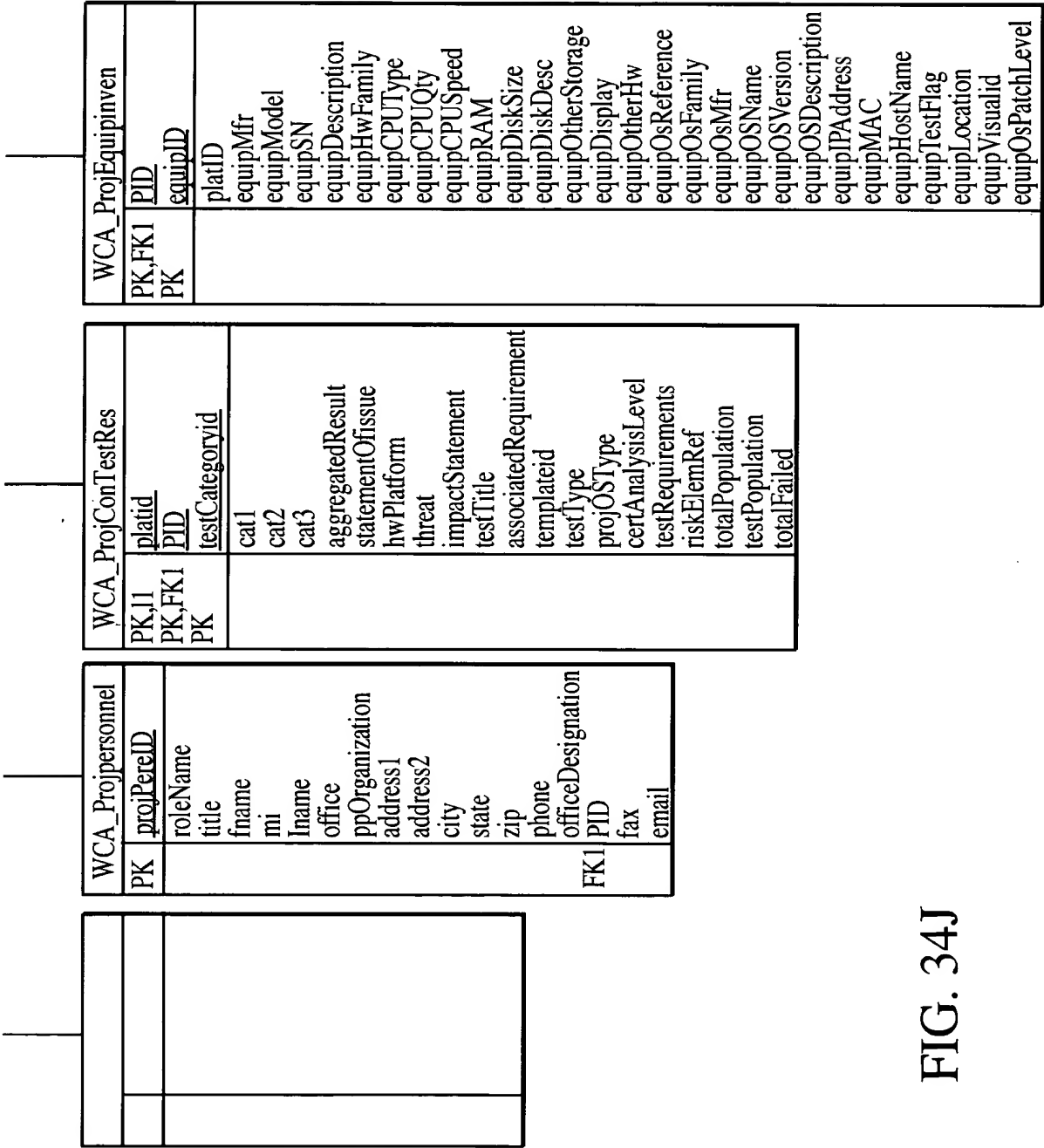


FIG. 34J

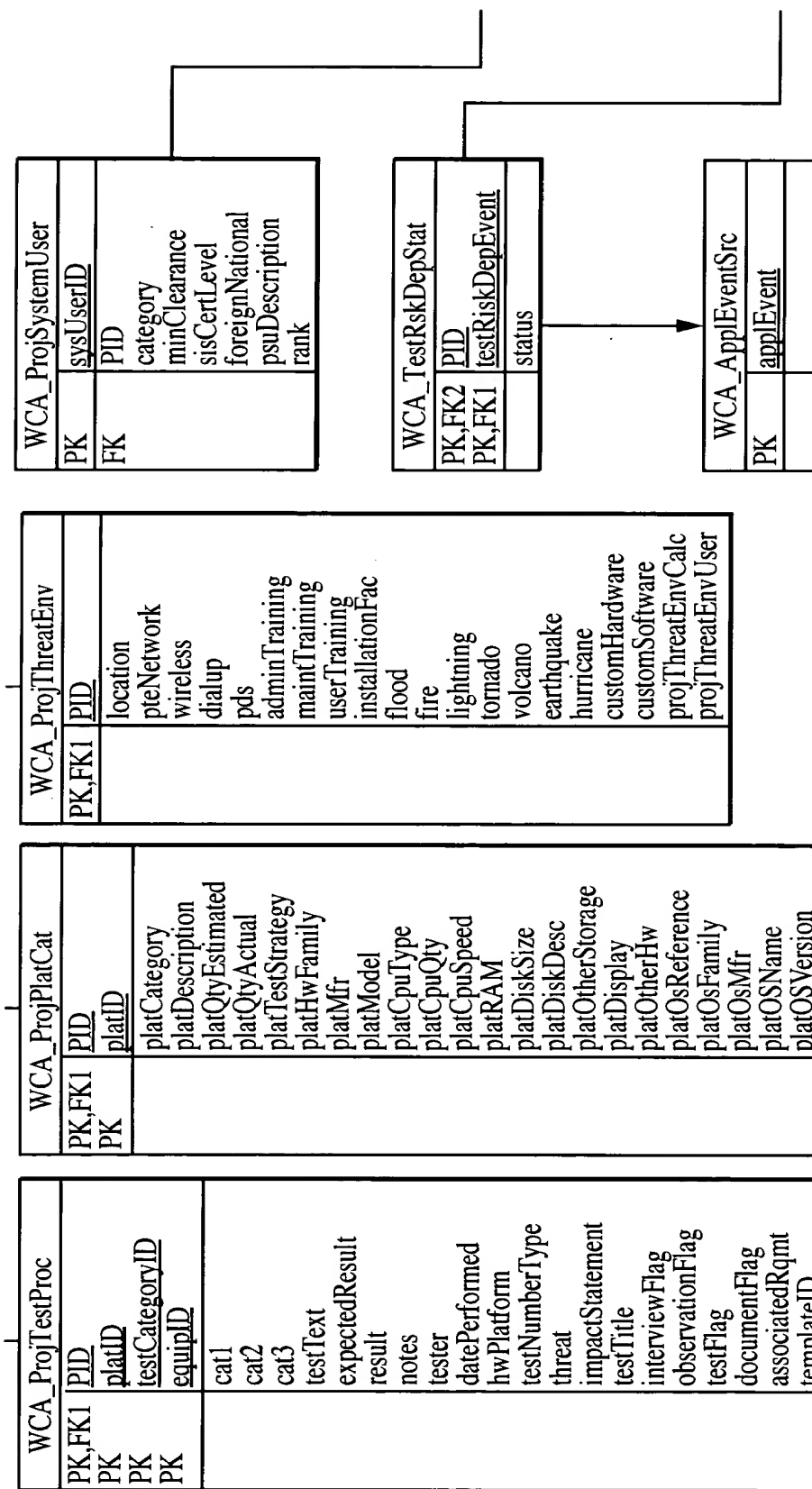


FIG. 34K

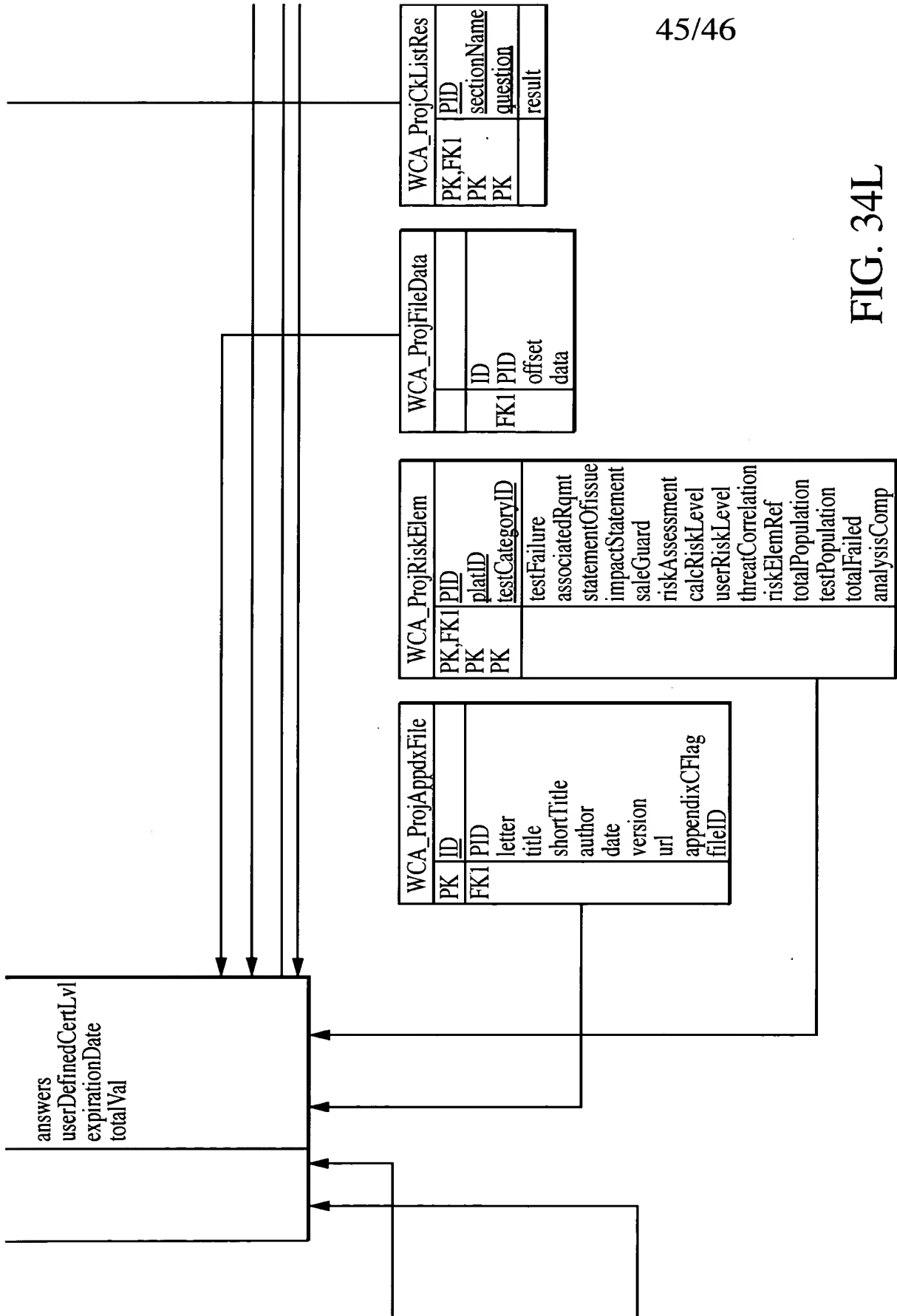


FIG. 34L

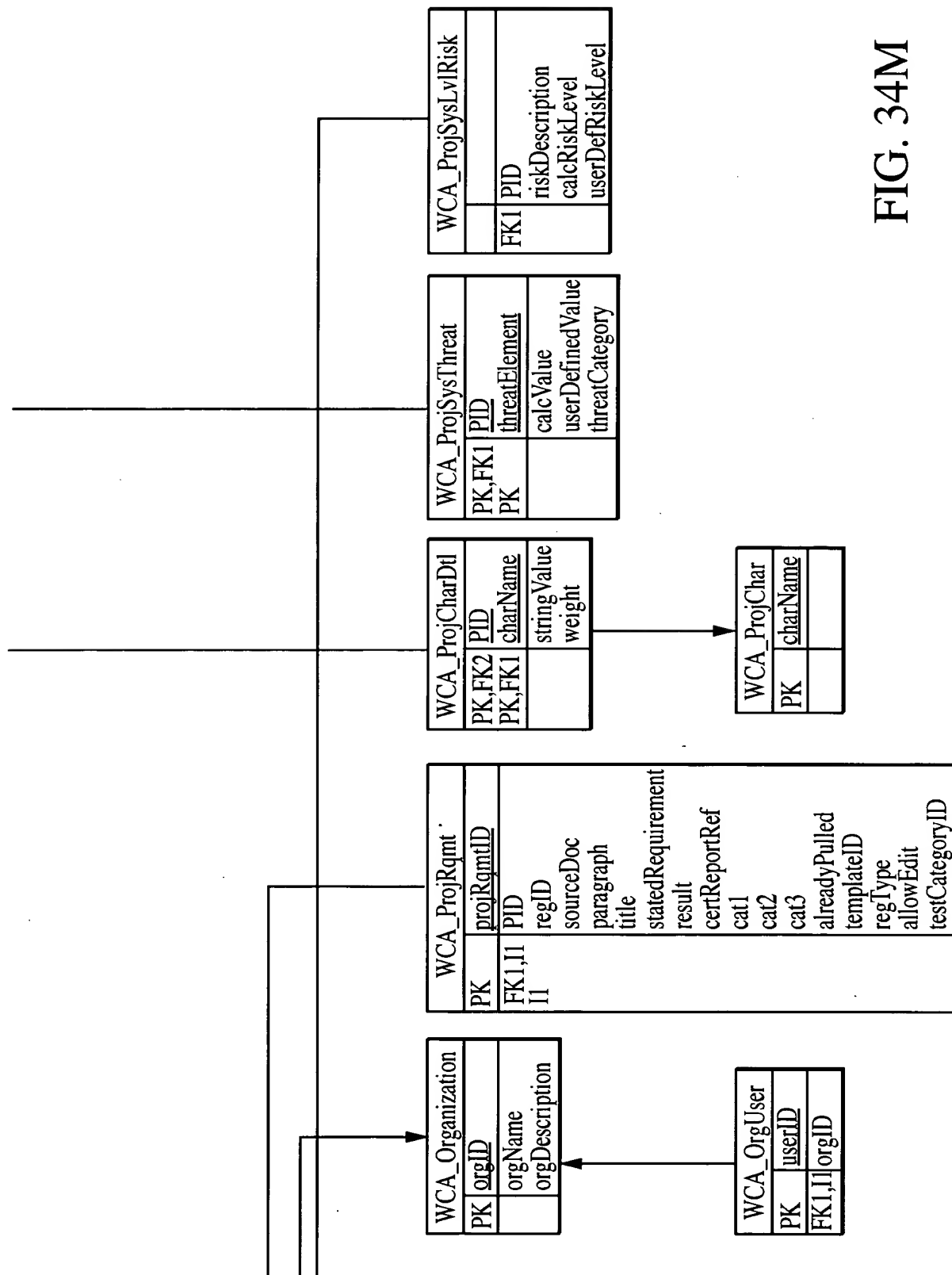


FIG. 34M